



# CGOC

## BONSMARAS

# PRODUKSIEVEILING



05 JUNIE 2024 | 11:00

**ALGEHELE  
UITVERKOPING  
TE OUDEFONTEIN  
BURGERSDORP**

- ★ 300 KOEIE STOET & KOMMERSIEËL
- ★ 50 BULLE

IN ALLE PRODUKSIESTADIA

**MEERKAT**  
ONLINE AUCTIONS



WESSENTRAIL

MARIO 060 522 3906  
HENDRIK 083 306 8402  
JANNIE 082 891 7172

**BEPALINGS EN VOORWAARDES TEN OPSIGTE VAN VERKOPE  
VLEISSENTRAAAL PORT ELIZABETH (EDMS) BPK (1964/009227/07)**

(Hierna die "Maatskappy" genoem)

1. Alle goedere en lewende hawe (hierna die "bates" genoem) word deur die Maatskappy as agent verkoop namens die Verkoper, wat hiermee die Maatskappy magtig om die verkoopsprys van die Koper te verhaal.
2. Die Verkoper waarborg hiermee dat daar geen beswarings op sodanige bates bestaan nie, dat die gemelde bates die eiendom van die Verkoper is, en dat die Verkoper bevoeg en wetlike daarop geregtig is om die bates van die hand te sit. Die Verkoper waarborg verder, soos teenoor die Koper, dat die bates vry is van verborge en ooglopende gebreke.
3. Die Maatskappy aanvaar geen aanspreeklikheid vir enige onttrekking van bates van verkoop, of vir enige uitdruklike of stil-swygende verklarings of waarborgs wat mondeliks deur sy agente of werknemers of deur die Verkoper self gegee mag word nie.
4. Die Verkoper wat die bates te koop aanbied, aanvaar alle aanspreeklikheid rakende alle inligting wat verskaf word wat betref stambome en oregtheid, ouderdomme, datums van diens, gesondheidstoestand of dragtigheid of enige ander besonderhede wat onjuis mag wees. Ingeval van enige geskil sal die Koper slegs 'n eis teen die Verkoper hê, en nie teen die Maatskappy nie.
5. Ingeval die Maatskappy ooreenkom om die verkoop van die bates te finansier ("die finansieringsooreenkoms"), sal die volgende van toepassing wees:
  - 5.1 Die finansieringsooreenkoms sal slegs in werkung tree wanneer die Maatskappy aan die Verkoper 'n bedrag gelykstaande aan die koopprys van die bates oorbetaal, min enige bedrae wat deur die Verkoper in verband met die verkoop aan die Maatskappy verskuldig is.
  - 5.2 By betaling van die bedrag waarna in 5.1 hierbo verwys, word die Verkoper se reg, titel en belang in en tot enige eise en ander regte teen die Koper ingevolge of in verband met die verkoop van die bates, gesedeer en oorgedra aan die Maatskappy.
  - 5.3 Indien die Koper sou weier of andersins versuim om die koopprys te betaal binne 7 dae vanaf die datum van die betaling waarna in klousule 5.1 hierbo verwys word, is die Maatskappy daarop geregtig om
    - 5.3.1 rente van die Koper te eis teen die maksimum wat van tyd tot tyd ingevolge die Woekerwet, Nr. 73 van 1968, toegelaat word, bereken vanaf die datum van die aankoop tot en met die datum van skikking; en/of
    - 5.3.2 die bates in herbesit te neem, om dit weer te verkoop op risiko van die wanbetalende Koper, wat aanspreeklik sal wees vir alle koste in verband met die herverkoop en enige verlies of skade aangegaan, en nie geregtig sal wees op enige wins wat uit sodanige herverkoop mag voortspruit nie; en/of
    - 5.3.3 regsprosedures in te stel vir die betaling van enige bedrag verskuldig of vir die teruggawe van die bates, in welke geval die bepalings van klousule 5.3.2 sal geld;
    - 5.3.4 die Maatskappy se regskoste te verhaal, bereken teen die tarief van Prokureur en die Kliënt, asook alle koste met betrekking tot verhaling, opsporing, berging en vervoer; en
    - 5.3.5 enige bates en ander eiendom in besit van die Maatskappy wat aan die Koper of die Verkoper behoort as pand en sekuriteit te behou vir die behoorlike vervulling van enige verpligting wat deur die relevante party aan die Maatskappy verskuldig is.
6. Die Verkoper waarborg teenoor die Maatskappy dat alle bates vry is van enige ooglopende of verborge gebreke en dat enige reg of eis wat ingevolge hierdie bepalings en voorwaardes aan die Maatskappy gesedeer word, vry is van enige gebrek of reg van aftrekking of verrekening, en dat die gemelde reg of eis ten volle en onmiddellik teen die Koper afdwingbaar is.
7. Die Koper is nie daarop geregtig om enige betaling van die koopprys aan die Maatskappy te weerhou as gevolg van enige moontlike of hangende eis wat hy teen die Verkoper, gebaseer op wanvoorstelling of vir ander enige rede hoegenaamd, mag hê nie.
8. In die geval waar Kopers by 'n Veiling moet registreer, en sodanige geregistreerde Koper 'n ander persoon toelaat om met sy koperskaart te koop, is die geregistreerde Koper aanspreeklik vir die betaling van sodanige aankope. Geen bod deur 'n nie-geregistreerde koper sal deur die Maatskappy aanvaar word en die Koper sal geen eis hê met betrekking tot enige van die bates wat na bewering deur hom aangekoop is nie.
9. Onderworpe aan enige reserve wat op enige van die Verkoper se bates geplaas word, en aan die bepalings van klousules 12 en 13 hieronder, is die Koper by enige veiling die hoogste bieër wat deur die Maatskappy se afslaer deur die val van die hamer aangedui word, of op sodanige ander wyse as wat hy mag kies.
10. Alle bates sal, onmiddellik nadat die bod afgeslaan is, geag word aan die Koper gelewer te wees.
11. Alle wins, verlies of risiko ten opsigte van die bates sal op die Koper oorgaan sodra dit aan die Koper gelewer is, wat dan op eie risiko en onkoste sodanige bates van die verkoopsplek moet verwyder.
12. Indien 'n vervoerkontrakteur enige bates van die verkoopsplek verwyder in opdrag van die Maatskappy, sal die kontrakteur geag word 'n agent van die Koper te wees, wat alle koste en risiko's in verband met sodanige verwydering aanvaar.

13. Die veiling vind onder die uitsluitlike beheer van die Maatskappy plaas. Die Maatskappy behou die reg voor om, geheel na eie goeddunke, die bod van enige persoon te weier, om die bieëry te reguleer, om die hoogste bieër aan te duif en om die orde van die veiling te enige tyd te verander sonder om redes daarvoor te verstrek. Indien die afslaer vermoed dat 'n bieër nie 'n bona fide-bod gemaak het nie, of nie in staat is om die koopprys te betaal nie of nie bevredigende reëlings vir die betaling van die koopprys getref het nie, mag hy weier om die bod van sodanige bieër te aanvaar of dit voorwaardelik aanvaar totdat die bieër hom tevrede gestel het dat hy in 'n posisie is om die koopprys te betaal of dat hy bevredigende reëlings vir die betaling daarvan getref het. Na weiering van 'n bod onder sulke omstandighede, mag die bates onmiddellik weer opgeveil word.
14. Ingeval 'n geskil tussen die bieërs ontstaan, sal die bates in geskil geheel na eie goeddunke van die Maatskappy weer opgeveil word.
15. Die Maatskappy is nie aanspreeklik vir enige verlies of skade veroorsaak deur of opgedoen ten opsigte van enige optrede deur die Maatskappy of sy helpers, werknemers of agente nie, nieteenstaande 'n onderneming om die bates in bewaring te neem, daarvoor te sorg, dit te versend of te lewer nie. Alle bates word voetstoets aan die Koper verkoop en die Maatskappy is nie aanspreeklik vir enige gebreke, verborge of andersins, wat met of sonder die kennis van die Maatskappy mag bestaan nie.
16. Die Koper moet voor die veiling hom vergewis van enige gebreke in die bates en enige bod deur 'n Koper word geag aanvaarding van die bates te wees, met enige ooglopende of verborge gebreke in hulle toestand ten tye van verkoop.
17. Die koopprys is betaalbaar in kontant, per krediet/debiet/tjekkaart of per elektroniese oorbetaling (tensy vooraf gereël met die maatskappy). Alle betalings vir aankope moet voor verwydering van die bates regstreeks aan die Maatskappy gemaak word, tensy spesifieke en bevredigende kredietreëlings skriftelik deur die Maatskappy bevestig is.
18. Die Maatskappy behou die reg voor om enige tjak as betaling te weier.
19. Nieteenstaande lewering, gaan eienaarskap van die bates nie oor op die Koper totdat die volle koopprys plus rente, indien betaalbaar, vereffen is nie.
20. Tотdat alle bedrae verskuldig deur die Koper ten volle betaal is, onderneem die Koper hiermee
  - 20.1 onherroeplik om die gekoekte bates op so 'n wyse te identifiseer dat hy te enige tyd die bates wat geag word die eiendom van en verpand aan die Maatskappy te wees, kan identifiseer en aandui.
  - 20.2 aan die Maatskappy te alle redelike tye toegang te verleen tot die perseel waar die bates geberg word, vir die doeleindes van vervolmaking van sy pand en uitoefening van enige ander regte ingevolge hierdie bepальings en voorwaarde.
21. Waar geen finansieringsooreenkoms aangegaan is nie, teen die val van die hamer en onderhewig aan bevestiging van die verkoop, sedear en ken die Verkoper al sy regte, met inbegrip van sy reg om regsoptrede in te stel en om herinbesitneming en/of eienaarskap van die bates te eis, aan die Maatskappy toe, wat sessie en toekenning daarvan aanvaar, sodat die Maatskappy die koopprys kan verhaal. Indien die Koper sou versuim om die Maatskappy op aanvraag te betaal, is die Maatskappy daarop geregtig om die regte soos in klousules 5.3.1 tot 5.3.5 (beide ingesluit) hierbo uit te oefen.
22. Die Koper en die Verkoper stem hiermee in tot die jurisdiksie van die Landdroshof ingevolge Artikel 45 van die Landdroshofwet (Wet 32 van 1944, soos gewysig) vir enigeregsaksie wat deur die Maatskappy teen die Koper ingestel mag word, alhoewel die Maatskappy daarop geregtig is om litigasie in enige Hof met regsbevoegdheid in te stel.
23. Die inskrywings wat gemaak is in die Maatskappy se vendu-rol sal dien as prima facie-beweys van die transaksie en sal bindind wees op sowel die Koper as die Verkoper.
24. 'n Sertifikaat uitgereik deur 'n Bestuurder van die Maatskappy, sal dien as prima facie-beweys van geldelike verskuldig deur die Koper, of die Verkoper, of die Maatskappy.
25. Enige persoon wat namens 'n prinsipaal koop, moet voor die aanvang van die veiling 'n volmag aan die Maatskappy voorlê, by gebreke waaraan hy persoonlik aanspreeklik gehou sal word vir die betaling van enige aankope wat hy gemaak het. Die persoon wat namens die Koper bie of enige dokument onderteken in opvolging van 'n suksesvolle bod, verbind homself persoonlik as medehoofskuldenaar met die Koper vir die betaling van die koopprys en waarborg persoonlik dat al die verpligte van die Koper ingevolge hierdie bepальings en voorwaarde nagekom sal word.
26. Enige uitstel van betaling of toegewing wat deur die Maatskappy aan die Koper toegestaan word, sal nie die regte van die Maatskappy ingevolge hierdie bepальings en voorwaarde benadeel nie, en sodanige uitstel of toegewing sal nie 'n wysiging of novasie van hierdie bepальings en voorwaarde uitmaak nie.
27. Alle persone wat die verkoopsplek betree, doen dit op eie risiko en die Maatskappy is nie aanspreeklik vir enige beserings, skade of verliese van enige aard hoegenaamd nie.
28. Die Maatskappy behou die reg voor om hierdie verkoopsvoorwaarde skriftelik te wysig.
29. Enige bates wat by wyse van veiling of uit-die-hand te koop aangebied of ingeskryf word, is onderhewig aan betaling deur die Verkoper van die ooreengekome kommissie of, in die afwesigheid van ooreenkoms, die gewone kommissie deur die Verkoper aan die Maatskappy teen die koers wat gebruiklik van tyd tot tyd deur die Maatskappy gehef word, ongeag of die bates by die veiling of daarna verkoop word, of te enige tyd uit die hand verkoop word. Tensy andersins skriftelik ooreengekom, word sodanige kommissie deur die Verkoper betaalbaar by die val van die hamer of by die aangaan van enige uit-die-hand-verkoopstransaksie met betrekking tot die Verkoper se gemelde bates, watter datum ook al die eerste voorkom, en nieteenstaande enige kontrakbreuk aan die kant van die Verkoper.
30. Ingeval van geregistreerde voertuie wat deur die Maatskappy verkoop word, is dit 'n spesifieke voorwaarde dat die Maatskappy nie die inligting met betrekking tot sodanige voertuie waarborg nie, en nie onderneem om die oordragdokumente en registrasie-sertifikate aan die Koper te voorsien nie. Dit is Koper se verantwoordelikheid om bogenoemde dokumente te bekom en hy is nie daarop geregtig om betaling te weerhou weens versuim aan die kant van die Maatskappy of die Verkoper om sodanige dokumente te voorsien nie.
31. Enige ooreenkoms teenstrydig met hierdie verkoopsvoorwaarde het geen bindingskrag hoegenaamd tensy dit op skrif gestel en bevestig en onderteken word deur 'n Bestuurder van die Maatskappy nie.

#### **OP LAS DIE AFLAER**

## SALES UNDER AUSPICES OF BONSMARA SA

Bonsmara stud breeding is subject to the stipulations of the Livestock Improvement Act and conforms to the standards of Bonsmara SA. The Society therefore has the right to implement certain controls to ensure the accuracy of information regarding Parentage, Performance and Estimated Breeding Values.

Information regarding Parentage, Performance and Estimated Breeding Values of animals, as supplied by the breeder, have been verified and compared to the official database of LOGIX BEEF. Bonsmara SA therefore, confirms the accuracy of such information.

To the knowledge of the Society these controls have been carried out accurately. However, the Society does not take any responsibility for incorrect information through printing errors or incorrect information provided by the breeder.

Animals on such sales have been visually screened by Inspectors of Bonsmara SA and comply with the Bonsmara Minimum Breed Standards as stipulated by the Society.

### The Society DOES NOT have any control over:

- Immunization and health status of animals
- Pregnancy status of cows and heifers
- Suitability of a bull for breeding
- Fertility status as well as venereal diseases and
- Commercial animals

Since the above is not classified as information regarding Parentage, Performance and Estimated Breeding Values, it DOES NOT fall within the jurisdiction of the meaning "Under the Auspices of Bonsmara SA".



## VEILINGS ONDER BESKERMING VAN BONSMARA SA

Bonsmara stoetteling wat onderhewig is aan die bepalings van die Veeverbeteringswet, vind plaas onder die vaandel van Bonsmara SA. Daarom behou die Genootskap hom die reg voor om kontroles volgens bepaalde procedures uit te oefen ten opsigte van Ouerskap inligting, Prestasiedata en Beraamde Teelwaardes.

Ouerskap inligting, Prestasiedata en Beraamde Teelwaardes soos deur die teler voorsien vir die doel van hierdie katalogus, is gekontroleer en vergelyk met die amptelike databasis soos gehou deur LOGIX BEEF. Bonsmara SA bevestig dus die korrektheid van sodanige inligting.

Alhoewel die kontroles na die beste wete van die Genootskap gedoen is, kan die Genootskap egter nie verantwoordelik gehou word vir foutiewe inligting as gevolg van drukkersfoute of verkeerde inligting deur die telers verskaf nie.

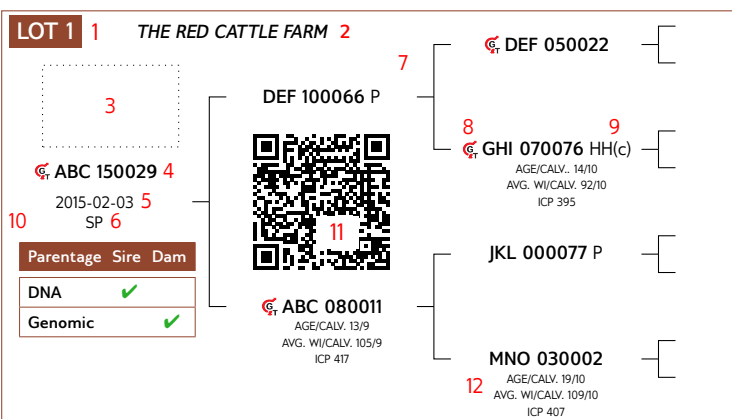
Diere wat op hierdie veilings aangebied word, is onderwerp aan 'n proses van visuele inspeksie deur Keurders van Bonsmara SA en voldoen aan die Bonsmara Minimum Rasstandarde soos bepaal deur die Genootskap.

### Die Genootskap het egter GEEN beheer oor:

- Immunisering en gesondheidstatus van diere
- Dragtigheidstatus van koeie en verse
- Teelgesiktheid van bulle
- Vrugbaarheidstatus, asook geslagsiektes en
- Kommersiële diere nie.

Aangesien bogenoemde nie val onder die bedoeling met Ouerskap inligting, Prestasiedata en Beraamde Teelwaardes nie, sorteer dit NIE onder die jurisdiksie van die bedoeling "Onder beskerming van Bonsmara SA" nie.

## ANIMAL AND PEDIGREE INFORMATION



1. Lot Number
2. Owner of the animal
3. Herd's logo (if available)
4. Animal Identification Number
5. Birth date
6. Herd book section - NFR / PEN / FO / A / B / SP
7. Four (4) generation pedigree
8. Genomic testing - it is indicated with the GT logo
9. Polled Status - the status will only be printed for animals that have been tested
10. Parentage Verification - a green tick (✓) indicates that the sire and/or dam has been verified via either microsatellite (DNA), or Genomic testing
11. QR Code - This code can be scanned with a smart device. It redirects to the animal's information on [www.SABeefBulls.com](http://www.SABeefBulls.com) where all information for the animal is available.
12. Dam information
  - Age and Number of Calvings
  - Average Wean Index and Number of Calves Weaned
  - Intercalving Period

## MYOSTATIN STATUS

The animal's status, if tested for myostatin variants, is indicated as follows:

- Not Tested
- 0 - Normal
- 1 - Heterozygous / Carrier of Double-Muscling gene
- 2 - Homozygous / Double-Muscled

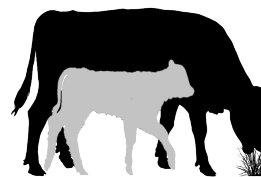
## LOGIX SELECTION VALUES

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
109 1	98 2	111 3	99 4	101 5	98 6	103 7

### 5 L $\varnothing$ GIX Cow Value

Selection of:

- Fertile cows,
- with low maintenance,
- that calf easily,
- and wean heavy calves



1 Calving Ease Value EBVs Birth Direct & Maternal

Calf Growth Value EBV Wean Direct

3 Fertility Value EBVs Cow & Heifer Fertility, EBV Longevity

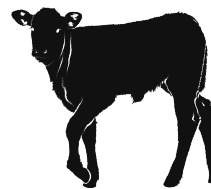
Milk Value EBV Wean Maternal

4 Maintenance Value EBVs Mature weight & Milk

### 2 L $\varnothing$ GIX Weaner Calf Value

Selection of:

- Heavier weaning weights,
- with more milk,
- but restricted birth weight



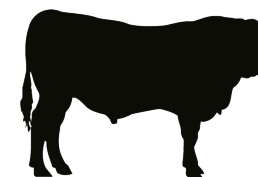
### 7 L $\varnothing$ GIX Carcass Value

Selection for higher meat yield on carcass

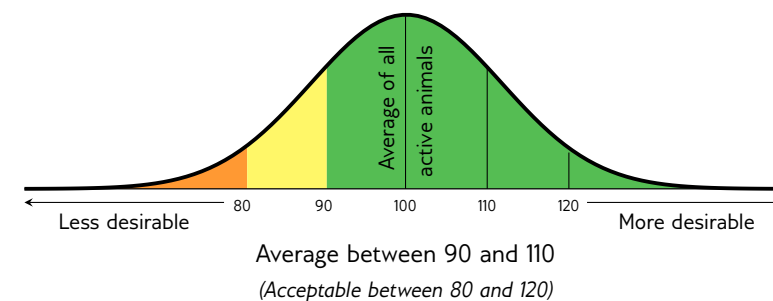


### 6 L $\varnothing$ GIX Growth Value

Selection of efficient growers on veld & in the feedlot



## INTERPRETATION OF BREEDING VALUE INDICES



## EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

Traits			Description/Measurement			Goal			General Guidelines						
									<80	<90	90-110	>110	>120		
Selection Values	5	Cow Value	CV	Combination of Calving Ease, Calf Growth, Milk, Maintenance and Fertility Values (Rand-Value)			Profitable Cow			Loss	High	Light	Less	More	Profit
	1	Calving Ease Value	CEV	Risk for calving problems (calf too heavy) vs calf too small			Average birth weight			High	Low	Heavy	More	Low	Low
		Calf Growth Value	CGrV	Calf's genetic ability for pre-weaning growth			Heavy weaner calf			Light	High	*	Low	High	Heavy
		Milk Value	MilkV	Cow's genetic mothering and milking ability			Enough milk for the calf			Less	Low	Light	Light	High	More
	4	Maintenance Value	MntV	Maintenance requirements of cow (cow weight and milk)			Low cow maintenance			High	High	High	High	Low	Low
	3	Fertility Value	FertV	Fertility and retention of cows and heifers			Fertile cows			Low	Low	Low	Low	High	High
	2	Weaner Calf Value	WnCV	Combination of calf's weight and cow's milk			Heavy weaner calves			Light	Light	Light	Light	Heavy	Heavy
	6	Growth Value	GV	Efficient growth on veld and in feedlot (Rand-value)			Profitable growth			Loss	Loss	Loss	Loss	Profit	Profit
	7	Carcass Value	VarcV	Meat on carcass (Weight and RTU EBVs)			More meat on the carcass			Less	Less	Less	Less	More	More
		Production Value	PV	Combination of Cow- and Growth values (Rand-value)			Profitable animals			Loss	Loss	Loss	Loss	Profit	Profit
Cow & Heifer	8	Birth Weight Direct	BD	Birth weight (Calf's genetic ability)			Average birth weight			Heavy	Easy calving	Light	Light	Light	Light
		Birth Weight Maternal	BM	Birth weight (Cow's genetic ability)			Heavy weaner calves			Heavy	Heavy	Light	Light	Light	Light
	9	Weaning Weight Direct	WD	Weaning weight (Calf's genetic ability)			Good mothers			Light	Good mothers	Good	Good	Good	Heavy
	10	Weaning Weight Maternal	WM	Weaning weight (Cow's genetic ability)			Average mature cow weight			Poor	Average	*	*	*	Heavy
	18	Mature Cow Weight	MW	Cow weight at weaning of first three calves			High calf-cow ratio			Light	Low	High	High	High	High
		Cow-Calf Birth	CCB	EBV Birth Direct / EBV Mature Cow weight			Average			Low	Low	High	High	High	High
		Cow-Calf Wean	CCW	EBV Wean Direct / EBV Mature Cow weight			Acceptable progeny			Low	Acceptable progeny	Good	Good	Good	Good
Fertility	12	Heifer Fertility	HF	Age at first calving			Fertile heifers			Less	Less	Less	Less	More	More
	13	Cow Fertility	C.F.E.	First 3 inter-calving periods (ICPs)			Fertile cows			Less	Less	Less	Less	More	More
	11	Scrotal Circumference	SC	Scrotal circumference as measured during the growth test			Fertile bulls			Less	Less	Less	Less	More	More
	14	Longevity	LG	Retention of progeny			Acceptable progeny			Poor	Poor	Poor	Poor	Good	Good
Growth & Frame	15	Post-Wean Weight	PWn	12- and 18 month weights			Good post-wean growth			Low	Good	Good	Good	*	High
	16	Average Daily Gain	ADG	Average daily gain			Good growth			Poor	Poor	Poor	Poor	Good	Good
	17	Feed Conversion Ratio	FCR	100g feed intake / g weight gain			Feed efficiency			Heavy	Heavy	Light	Light	Good	Good
	19	Height	H	Final weight in the growth test			Average height			Short	Short	Short	Short	*	Heavy
	20	Length	L	Shoulder / Hip height in growth test			Longer for more muscle			Short	Short	Short	Short	Tall	Tall
Carcass	24	Length-Height Ratio	LH	EBV Length / EBV Height			Longer rather than tall			<1	<1	<1	<1	Long	Long
	21	Eye Muscle Area	EMA	RTU measured eye muscle area			Bigger steaks			Small	Small	Thin	Thin	Big	Big
	22	Fat Thickness	Fat	RTU measured P8 backfat thickness			Carcass quality			Low	Low	Low	Low	Thick	Thick
	23	Marbling	Mar	RTU measured % of intra-muscular fat			Juicy meat			High dressing percentage	High dressing percentage	High dressing percentage	High dressing percentage	High	High
* Determined by own selection goal															

## GENETIC VALUES - BUILDING BLOCKS

Calf and Mother			Fertility			Post-Wean Growth			Frame			Carcass			
Birth Dir.	Wean Dir.	Wean Mat.	Scrot. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
99	99	90	97	75	92	85	100	94	93	92	123	110	104	100	79
8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23

The Logix Selection Values are compiled of specific genetic building blocks, as indicated in the selection value descriptions on the previous page. These genetic building blocks are indicated in the catalogue by their Breeding Value Indices.

## PHENOTYPIC VALUES

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
109	104	105	122	117	327	1.22
16	17	11	24			

- Wean, 365D, 504D, ADG and FCR Indices - phenotypic index obtained within the animal's contemporary group
- Scrotum - adjusted scrotal circumference, in mm, as measured during the growth test
- Length-Height Ratio (LH) - the animal's length / height ratio as measured during the growth test



## Bonsmara SA Cattle Breeders' Society

© Compiled by the South African Stud Book and Livestock Improvement Association  
All Pedigree- and Performance Data has been certified as correct



BULLS

**REMARKS:**

LOGIX EBV Analysis: 2024-05-19

**REMARKS:**

LOGIX CENTER PERTAMA EBV Analysis: 2024-05-19

**REMARKS:**

LOGIX SYSTEMS ANALYST EBV Analysis: 2024-05-19



## BULLE

LOT 4

CGOC BONSMARAS



SVT 210101  
2021-09-13  
SP

Ouerskap Vaar Moer

DNS  
Genomics

KVB 120128



SVT 170065  
OUD/KALW. 5/2  
GEM. SI/KALW. 118/1  
TKP 740

KVB 080089

KVB 090145  
OUD/KALW. 11/6  
GEM. SI/KALW. 91/6  
TKP 448

TOR 130105

SVT 130052  
OUD/KALW. 4/2  
GEM. SI/KALW. 100/2  
TKP 714

EI 940339

RCO 010015  
OUD/KALW. 12/8  
GEM. SI/KALW. 100/8

KVB 060084

KVB 050063  
OUD/KALW. 13/11  
GEM. SI/KALW. 99/11

TOR 080244

TOR 110087  
OUD/KALW. 12/11  
GEM. SI/KALW. 100/11

Geboortegemak  
Waarde  
**75**

Speenkalf  
Waarde  
**109**

Vrugbaarheids-  
waarde  
**76**

Onderhouds-  
waarde  
**100**

Koeiwaarde  
**84**

Groei-  
waarde  
**110**

Karkas-  
waarde  
**107**

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

Geb.  
Dir.  
**74**

Spn.  
Dir.  
**123**

Spn.  
Mat.  
**82**

Skr.  
Omtr.  
**101**

Vers  
Vrugb.  
**78**

Koei  
Vrugb.  
**80**

Lankl.  
**97**

Na-  
Speen  
**113**

GDT  
**107**

VOV  
**104**

Volw.  
Gewig  
**99**

Hoogte  
**95**

Lengte  
**110**

OSO  
**107**

Vet  
**87**

Mar  
**96**

Spn. Indeks  
**118**

365D Indeks  
-

540D Indeks  
-

GDT Indeks  
**113**

VOV Indeks  
-

Skrotum  
**344**

LH  
**1.24**

Miostatien

Q204X  
**1**

NT821  
**0**

F94L  
**0**

OPMERKINGS:

LOGIX EBV Analise: 2024-05-19

LOT 5

CGOC BONSMARAS



VPT 210097  
2021-11-11  
SP

Ouerskap Vaar Moer

DNS  
Genomics



VPT 130022  
OUD/KALW. 10/7  
GEM. SI/KALW. 102/6  
TKP 468

TOR 070088

MCU 040033 P  
OUD/KALW. 12/9  
GEM. SI/KALW. 101/8  
TKP 414

TOR 070088

VPT 090034  
OUD/KALW. 13/9  
GEM. SI/KALW. 89/9  
TKP 460

FCT 000065

TOR 020064  
OUD/KALW. 7/5  
GEM. SI/KALW. 101/5

MCU 010036 P  
OUD/KALW. 12/9  
GEM. SI/KALW. 101/8  
TKP 414

FCT 000065

TOR 020064  
OUD/KALW. 7/5  
GEM. SI/KALW. 101/5

RAI 040078

VPT 040021 P  
OUD/KALW. 11/7  
GEM. SI/KALW. 95/5

Geboortegemak  
Waarde  
**84**

Speenkalf  
Waarde  
**103**

Vrugbaarheids-  
waarde  
**90**

Onderhouds-  
waarde  
**91**

Koeiwaarde  
**89**

Groei-  
waarde  
**99**

Karkas-  
waarde  
**113**

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

Geb.  
Dir.  
**80**

Spn.  
Dir.  
**116**

Spn.  
Mat.  
**86**

Skr.  
Omtr.  
**82**

Vers  
Vrugb.  
**80**

Koei  
Vrugb.  
**105**

Lankl.  
**100**

Na-  
Speen  
**115**

GDT  
**103**

VOV  
**99**

Volw.  
Gewig  
**109**

Hoogte  
**82**

Lengte  
**101**

OSO  
**110**

Vet  
**116**

Mar  
**113**

Spn. Indeks  
**99**

365D Indeks  
-

540D Indeks  
-

GDT Indeks  
**96**

VOV Indeks  
-

Skrotum  
**321**

LH  
**1.25**

OPMERKINGS:

LOGIX EBV Analise: 2024-05-19

LOT 6

CGOC BONSMARAS



VPT 210006  
2021-01-19  
SP

Ouerskap Vaar Moer

DNS  
Genomics



VPT 130090  
OUD/KALW. 10/7  
GEM. SI/KALW. 94/7  
TKP 435

KVB 140158

KVB 070120  
OUD/KALW. 13/10  
GEM. SI/KALW. 99/10

VV 040046 HH(c)

KVB 090033  
OUD/KALW. 6/3  
GEM. SI/KALW. 92/3

TOR 070088

LEO 050070  
OUD/KALW. 10/8  
GEM. SI/KALW. 108/8  
TKP 414

FCT 110285 HH(c)

KVB 070120  
OUD/KALW. 13/10  
GEM. SI/KALW. 99/10

FCT 000065

TOR 020064  
OUD/KALW. 7/5  
GEM. SI/KALW. 101/5

CSW 990057

LEO 010034  
OUD/KALW. 6/4  
GEM. SI/KALW. 95/2

Geboortegemak  
Waarde  
**97**

Speenkalf  
Waarde  
**102**

Vrugbaarheids-  
waarde  
**101**

Onderhouds-  
waarde  
**85**

Koeiwaarde  
**100**

Groei-  
waarde  
**107**

Karkas-  
waarde  
**113**

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

Geb.  
Dir.  
**98**

Spn.  
Dir.  
**108**

Spn.  
Mat.  
**99**

Skr.  
Omtr.  
**83**

Vers  
Vrugb.  
**99**

Koei  
Vrugb.  
**105**

Lankl.  
**97**

Na-  
Speen  
**112**

GDT  
**106**

VOV  
**103**

Volw.  
Gewig  
**116**

Hoogte  
**104**

Lengte  
**112**

OSO  
**117**

Vet  
**101**

Mar  
**97**

Spn. Indeks  
**92**

365D Indeks  
**99**

540D Indeks  
**99**

GDT Indeks  
-

VOV Indeks  
-

Skrotum  
-

LH  
-

OPMERKINGS:

LOGIX EBV Analise: 2024-05-19



**Bonsmara SA Cattle Breeders' Society**  
 © Compiled by the South African Stud Book and Livestock Improvement Association  
 All Pedigree- and Performance Data has been certified as correct



**BULLS**

LOT 7		CGOC BONSMARAS	KVB 080103	♂ EI 980080 KVB 990018 TOR 030018	Calving Ease Value 78	Weaner Calf Value 114	Fertility Value 108	Maintenance Value 106	Cow Value 108	Growth Value 115	Carcass Value 111									
	SVT 210126 2021-09-24 SP		KVB 110108	KVB 070101 AGE/CALV. 11/9 AVG. WI/CALV. 103/9 ICP 379	Calf and Mother		Fertility		Post-Wean Growth		Frame									
Parentage	Sire	Dam	CEF 090427	KVB 050118 AGE/CALV. 8/5 AVG. WI/CALV. 105/5	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
DNA	Genomic	SVT 150073 AGE/CALV. 6/5 AVG. WI/CALV. 108/5 ICP 370	CEF 070430	CEF 070092 AGE/CALV. 5/1 AVG. WI/CALV. 97/1	77	125	81	110	116	100	97	117	114	106	94	129	125	104	96	99
SVT 090037 AGE/CALV. 11/6 AVG. WI/CALV. 101/5 ICP 368		SVT 090040 AGE/CALV. 11/6 AVG. WI/CALV. 101/5 ICP 368	Wean Index 116	365D Index -	540D Index -	ADG Index 106	FCR Index -	Scrotum 350	LH 1.21	Myostatin		Q204X 0	NT821 0	F94L 0	LOGIX EBV Analysis: 2024-05-19					
REMARKS:												LOGIX EBV Analysis: 2024-05-19								

LOT 8		CGOC BONSMARAS	KVB 120128	♂ EI 940339 RCO 010015 KVB 060084	Calving Ease Value 75	Weaner Calf Value 84	Fertility Value 92	Maintenance Value 104	Cow Value 74	Growth Value 93	Carcass Value 87									
	SVT 210102 2021-09-13 SP		KVB 090145 AGE/CALV. 11/6 AVG. WI/CALV. 91/6 ICP 448	KVB 050063 AGE/CALV. 13/11 AVG. WI/CALV. 99/11	Calf and Mother		Fertility		Post-Wean Growth		Frame									
Parentage	Sire	Dam		KVB 080103	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
DNA	Genomic	SVT 160140 AGE/CALV. 5/4 AVG. WI/CALV. 96/4 ICP 368	KVB 070101 AGE/CALV. 11/9 AVG. WI/CALV. 103/9	Wean Index 98	365D Index -	540D Index -	ADG Index 94	FCR Index -	Scrotum 350	LH 1.19	Myostatin		Q204X 1	NT821 0	F94L 0	LOGIX EBV Analysis: 2024-05-19				
REMARKS:												LOGIX EBV Analysis: 2024-05-19								

LOT 9		CGOC BONSMARAS	VPT 170024	♂ TOR 050218 TOR 050227 KHB 050077	Calving Ease Value 100	Weaner Calf Value 103	Fertility Value 90	Maintenance Value 104	Cow Value 97	Growth Value 113	Carcass Value 105									
	VPT 210055 2021-10-06 SP		VPT 130075 AGE/CALV. 10/16 AVG. WI/CALV. 105/5 ICP 560	KVB 100111 AGE/CALV. 6/2 AVG. WI/CALV. 100/1	Calf and Mother		Fertility		Post-Wean Growth		Frame									
Parentage	Sire	Dam		RAI 040078	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
DNA	Genomic	VPT 080042 AGE/CALV. 14/11 AVG. WI/CALV. 102/11 ICP 390	MCU 040044 P AGE/CALV. 12/10 AVG. WI/CALV. 98/9 ICP 363	BEI 950141	100	101	102	104	97	89	93	106	113	106	94	105	103	100	90	107
REMARKS:												Myostatin		Q204X 0	NT821 0	F94L 0	LOGIX EBV Analysis: 2024-05-19			



## BULLE

**LOT 10**

**CGOC BONSMARAS**



VPT 210058  
2021-10-08  
B

Ouerskap Vaar Moer

DNS	✓
Genomics	

VPT 170024



TOR 080260

GT TOR 050218

TOR 050227  
OUD/KALW. 5/2  
GEM. SI/KALW. 107/1

KHB 050077

KVB 100111  
OUD/KALW. 6/2  
GEM. SI/KALW. 100/1

GT FCT 000065

TOR 020064  
OUD/KALW. 7/5  
GEM. SI/KALW. 101/5

VPT 040018

VPT 130075  
OUD/KALW. 10/6  
GEM. SI/KALW. 105/5  
TKP 560

VPT 130065  
OUD/KALW. 10/7  
GEM. SI/KALW. 99/7  
TKP 417

VPT 040018  
OUD/KALW. 11/9  
GEM. SI/KALW. 102/7  
TKP 363

Geboortegemak  
Waarde

100

Speenkalf  
Waarde

98

Vrugbaarheids-  
waarde

99

Onderhouds-  
waarde

104

Koeiwaarde

99

Groei-  
waarde

115

Karkas-  
waarde

109

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

Geb.  
Dir.

Spn.  
Dir.

Spn.  
Mat.

Skr.  
Omtr.

Vers  
Vrugb.

Koei  
Vrugb.

Lankl.

Na-  
Speen

GDT

VOV

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

Miostatien

Q204X 0

NT821 0

F94L 0

## OPMERKINGS:

**LOGIX** EBV Analise: 2024-05-19

**LOT 11**

**CGOC BONSMARAS**



VPT 210105  
2021-11-14  
SP

Ouerskap Vaar Moer

DNS	✓
Genomics	

VPT 140044



KVB 100065

GT VV 030346

KVB 050105  
OUD/KALW. 10/7  
GEM. SI/KALW. 104/6

JRP 070029

LAR 990404

JRP 010055  
OUD/KALW. 14/11  
GEM. SI/KALW. 101/9

KVB 080103

GT EI 980080

KVB 990018  
OUD/KALW. 10/8  
GEM. SI/KALW. 109/8

VPT 160027 HH(c)

RAI 040078

MCU 040044 P  
OUD/KALW. 12/10  
GEM. SI/KALW. 98/9

Geboortegemak  
Waarde

71

Speenkalf  
Waarde

135

Vrugbaarheids-  
waarde

102

Onderhouds-  
waarde

78

Koeiwaarde

117

Groei-  
waarde

136

Karkas-  
waarde

140

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

Geb.  
Dir.

Spn.  
Dir.

Spn.  
Mat.

Skr.  
Omtr.

Vers  
Vrugb.

Koei  
Vrugb.

Lankl.

Na-  
Speen

GDT

VOV

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

Miostatien

Q204X 0

NT821 0

F94L 0

## OPMERKINGS:

**LOGIX** EBV Analise: 2024-05-19

**LOT 12**

**CGOC BONSMARAS**



SVT 210076  
2021-08-19  
SP

Ouerskap Vaar Moer

DNS	✓
Genomics	

KVB 150109



KVB 110101

KVB 080103

KVB 030142  
OUD/KALW. 15/II  
GEM. SI/KALW. 101/10

KVB 080125

KVB 050064

KVB 060044  
OUD/KALW. 6/5  
GEM. SI/KALW. 95/5

KHB 150017

FCT 110073

KHB 070301  
OUD/KALW. 15/12  
GEM. SI/KALW. 107/11

SVT 180130

KVB 120128

SVT 150031  
OUD/KALW. 7/5  
GEM. SI/KALW. 91/5  
TKP 378

Geboortegemak  
Waarde

109

Speenkalf  
Waarde

86

Vrugbaarheids-  
waarde

88

Onderhouds-  
waarde

135

Koeiwaarde

88

Groei-  
waarde

77

Karkas-  
waarde

70

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

Geb.  
Dir.

Spn.  
Dir.

Spn.  
Mat.

Skr.  
Omtr.

Vers  
Vrugb.

Koei  
Vrugb.

Lankl.

Na-  
Speen

GDT

VOV

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

Miostatien

Q204X 0

NT821 0

F94L 0

## OPMERKINGS:

**LOGIX** EBV Analise: 2024-05-19



## BULLS

LOT 13		CGOC BONSMARAS	KVB 080103	♂ EI 980080	Calving Ease Value 91	Weaner Calf Value 89	Fertility Value 113	Maintenance Value 115	Cow Value 97	Growth Value 94	Carcass Value 88									
 <b>SVT 210093</b> 2021-09-08 SP		 <b>KVB 110108</b> 	KVB 070101 AGE/CALV. 11/9 AVG. WI/CALV. 103/9 ICP 379	♂ TOR 030018	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass							
<b>Parentage Sire Dam</b> DNA Genomic		KHB 050077	KVB 050118 AGE/CALV. 8/5 AVG. WI/CALV. 105/5	RCO 010068	Birth Dir. 92	Wean Dir. 103	Wean Mat. 68	Scr. Circ. 88	Heifer Fert. 124	Cow Fert. 101	Longev. 98	Post Wean 95	ADG 87	FCR 79	Mature Weight 89	Height 93	Length 97	EMA 85	Fat 97	Mar 93
<b>SVT 140024</b> AGE/CALV. 7/6 AVG. WI/CALV. 96/6 ICP 351		KVB 100006 AGE/CALV. 5/2 AVG. WI/CALV. 100/2 ICP 366	KHB 030277 AGE/CALV. 11/9 AVG. WI/CALV. 98/9	Wean Index 94		365D Index -	540D Index -	ADG Index 94	FCR Index -	Scrotum 345	LH 1.24	Myostatin		Q204X 0		NT821 0		F94L 0		
<b>REMARKS:</b>												<b>LOGIX</b> EBV Analysis: 2024-05-19								

LOT 14		CGOC BONSMARAS	KVB 130130	♂ KVB 100065	Calving Ease Value 123	Weaner Calf Value 85	Fertility Value 105	Maintenance Value 122	Cow Value 100	Growth Value 75	Carcass Value 75									
 <b>VPT 220075</b> 2022-08-24 SP		 <b>KVB 180030</b> 	KVB 150119 AGE/CALV. 8/6 AVG. WI/CALV. 101/5 ICP 422	♂ KVB 110083	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass							
<b>Parentage Sire Dam</b> DNA Genomic		KVB 120128	KVB 120146 AGE/CALV. 7/4 AVG. WI/CALV. 103/4	♂ KVB 080089	Birth Dir. 123	Wean Dir. 77	Wean Mat. 93	Scr. Circ. 77	Heifer Fert. 112	Cow Fert. 100	Longev. 93	Post Wean 77	ADG 77	FCR 83	Mature Weight 81	Height 56	Length 67	EMA 80	Fat 91	Mar 91
<b>SVT 200096</b> AGE/CALV. 3/2 AVG. WI/CALV. 101/1 ICP 418		KVB 130068 AGE/CALV. 8/7 AVG. WI/CALV. 105/7 ICP 360	KVB 090145 AGE/CALV. 11/6 AVG. WI/CALV. 91/6	Wean Index 101		365D Index -	540D Index -	ADG Index 90	FCR Index -	Scrotum 356	LH 1.24	Myostatin		Q204X 0		NT821 0		F94L 0		
<b>REMARKS:</b>												<b>LOGIX</b> EBV Analysis: 2024-05-19								

LOT 15		CGOC BONSMARAS	KVB 140158	♂ FCT 110285 HH(c)	Calving Ease Value 96	Weaner Calf Value 119	Fertility Value 101	Maintenance Value 90	Cow Value 113	Growth Value 119	Carcass Value 125									
 <b>VPT 220028</b> 2022-02-28 SP		 <b>KVB 170104 HH(c)</b> 	KVB 130042 AGE/CALV. 9/5 AVG. WI/CALV. 104/4 ICP 459	♂ VV 040046 HH(c)	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass							
<b>Parentage Sire Dam</b> DNA ✓ Genomic		KVB 130098	KVB 090033 AGE/CALV. 6/3 AVG. WI/CALV. 92/3	♂ FCT 110285 HH(c)	Birth Dir. 97	Wean Dir. 117	Wean Mat. 110	Scr. Circ. 112	Heifer Fert. 103	Cow Fert. 90	Longev. 115	Post Wean 123	ADG 118	FCR 114	Mature Weight 109	Height 103	Length 116	EMA 127	Fat 97	Mar 105
<b>KVB 170152</b> AGE/CALV. 6/3 AVG. WI/CALV. 106/3 ICP 556		KVB 110020 AGE/CALV. 9/6 AVG. WI/CALV. 100/6 ICP 454	KVB 080118 AGE/CALV. 12/10 AVG. WI/CALV. 100/10	KVB 080099	Wean Index 112	365D Index 100	540D Index 99	ADG Index -	FCR Index -	Scrotum 400	LH 1.23	Myostatin		Q204X 1		NT821 0		F94L 0		
<b>REMARKS:</b>												<b>LOGIX</b> EBV Analysis: 2024-05-19								



Bonsmara SA Cattle Breeders' Society

© Compiled by the South African Stud Book and Livestock Improvement Association  
All Pedigree- and Performance Data has been certified as correct



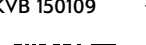
BULLE

OPMERKINGS

EBV Analise: 2024-05-19

OPMERKINGS

EBV Analise: 2024-05-19

<b>LOT 18</b>	<b>CGOC BONSMARAS</b>	KVB 110101	KVB 080103	Geboortegemak Waarde <b>101</b>	Speenkalf Waarde <b>94</b>	Vrugbaarheids- waarde <b>108</b>	Onderhouds- waarde <b>122</b>	Koeiwaarde <b>103</b>	Groei- waarde <b>96</b>	Karkas- waarde <b>86</b>												
	VPT 220087	KVB 150109	KVB 080125	OUD/KALW. 15/11 GEM. SI/KALW. 10/10	KVB 050064	KVB 060044	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas											
2022-09-06	SP		OUD/KALW. 11/8 GEM. SI/KALW. 96/7 TKP 432	OUD/KALW. 6/5 GEM. SI/KALW. 95/5	KVB 080103	KVB 070101	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
Outerschap	Vaar Moer	SVT 200053	OUD/KALW. 11/9 GEM. SI/KALW. 103/9	KVB 110108	KVB 100065	101	95	87	116	123	96	91	93	96	97	81	75	79	82	94	98	
DNS	Genomies	SVT 150003	OUD/KALW. 7/6 GEM. SI/KALW. 107/4 TKP -	SVT 080013	OUD/KALW. 11/5 GEM. SI/KALW. 96/5	Spn. Indeks 104	365D Indeks -	540D Indeks -	GDT Indeks 118	VOV Indeks -	Skrotum 408	LH 1.24	Miosatien	Q204X 0	NT821 0	F94L 0						

OPMERKINGS

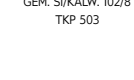
**BULLS**

LOT 19			CGOC BONSMARAS	KVB 140158	♂ FCT 110285 HH(c)	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value									
VPT 220062	2022-03-28	SP	KVB 170104 HH(c)	KVB 070120 AGE/CALV. 13/10 AVG. WI/CALV. 99/10	Calving Ease Value <b>98</b>	Weaner Calf Value <b>120</b>	Fertility Value <b>103</b>	Maintenance Value <b>86</b>	Cow Value <b>116</b>	Growth Value <b>119</b>	Carcass Value <b>128</b>										
VPT 170093	AGE/CALV. 6/3	AVG. WI/CALV. 115/2	ICP 576	KVB 130042 AGE/CALV. 9/5 AVG. WI/CALV. 104/4	♂ VV 040046 HH(c)	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass											
VPT 170093	AGE/CALV. 6/3	AVG. WI/CALV. 115/2	ICP 576	KVB 090033 AGE/CALV. 6/3 AVG. WI/CALV. 92/3	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
VPT 170093	AGE/CALV. 6/3	AVG. WI/CALV. 115/2	ICP 576	KVB 100065	♂ VV 030346	101	115	118	122	103	100	105	120	120	116	113	112	121	122	106	106
VPT 170093	AGE/CALV. 6/3	AVG. WI/CALV. 115/2	ICP 576	KVB 100081 AGE/CALV. 13/10 AVG. WI/CALV. 99/9	KVB 050105 AGE/CALV. 10/7 AVG. WI/CALV. 104/6	Wean Index <b>118</b>	365D Index <b>111</b>	540D Index <b>100</b>	ADG Index	FCR Index	Scrotum	LH 1.21							Myostatin		
VPT 170093	AGE/CALV. 6/3	AVG. WI/CALV. 115/2	ICP 576	KVB H 0343 AGE/CALV. 11/7 AVG. WI/CALV. 119/6	KVB 060062														Q204X 1		
VPT 170093	AGE/CALV. 6/3	AVG. WI/CALV. 115/2	ICP 576															NT821 0			
VPT 170093	AGE/CALV. 6/3	AVG. WI/CALV. 115/2	ICP 576															F94L 0			
REMARKS:													LOGIX EBV Analysis: 2024-05-19								

LOT 20			CGOC BONSMARAS	KVB 110101	♂ KVB 080103	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value									
VPT 220113	2022-10-26	SP	KVB 150109	KVB 030142 AGE/CALV. 15/11 AVG. WI/CALV. 101/10	Calving Ease Value <b>115</b>	Weaner Calf Value <b>96</b>	Fertility Value <b>99</b>	Maintenance Value <b>119</b>	Cow Value <b>100</b>	Growth Value <b>88</b>	Carcass Value <b>80</b>										
VPT 220113	2022-10-26	SP	SVT 200038	KVB 080125 AGE/CALV. 11/8 AVG. WI/CALV. 96/7	♂ KVB 050064	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass											
VPT 220113	2022-10-26	SP	SVT 200038	ICP 432	KVB 060044 AGE/CALV. 6/5 AVG. WI/CALV. 95/5	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
VPT 220113	2022-10-26	SP	SVT 200038	ICP -	KVB 080103	113	94	82	110	111	95	88	86	83	84	85	74	76	78	91	94
VPT 220113	2022-10-26	SP	SVT 200038	AGE/CALV. 4/1	KVB 070101 AGE/CALV. 11/9	Wean Index <b>123</b>	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH 1.23						Myostatin			
VPT 220113	2022-10-26	SP	SVT 200038	AVG. WI/CALV. 123/1	ICP -													Q204X 0			
VPT 220113	2022-10-26	SP	SVT 200038														NT821 0				
VPT 220113	2022-10-26	SP	SVT 200038														F94L 0				
REMARKS:													LOGIX EBV Analysis: 2024-05-19								

LOT 22			CGOC BONSMARAS	TOR 070049	♂ FCT 000065	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value									
VPT 220137	2022-10-25	SP	TOR 180248 HH(c)	RAI 000032 AGE/CALV. 7/6 AVG. WI/CALV. 103/6	Calving Ease Value <b>119</b>	Weaner Calf Value <b>91</b>	Fertility Value <b>92</b>	Maintenance Value <b>99</b>	Cow Value <b>93</b>	Growth Value <b>94</b>	Carcass Value <b>96</b>										
VPT 220137	2022-10-25	SP	TOR 120153	TOR 090095	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass												
VPT 220137	2022-10-25	SP	TOR 120153	AGE/CALV. 6/4	TOR 090193 AGE/CALV. 3/1	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
VPT 220137	2022-10-25	SP	TOR 120153	AVG. WI/CALV. 103/4	ICP 384	114	83	107	79	87	98	101	90	96	92	98	87	98	101	107	101
VPT 220137	2022-10-25	SP	TOR 120153			Wean Index <b>92</b>	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH 1.25						Myostatin			
VPT 220137	2022-10-25	SP	TOR 120153															Q204X 0			
VPT 220137	2022-10-25	SP	TOR 120153															NT821 0			
VPT 220137	2022-10-25	SP	TOR 120153															F94L 0			
REMARKS:													LOGIX EBV Analysis: 2024-05-19								

**BULLE**

LOT 23		CGOC BONSMARAS	TOR 070049	FCT 000065	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde									
			TOR 180248 HH(c)	RAI 000032 OUD/KALW. 7/6 GEM. SI/KALW. 103/6	117	97	91	102	97	100	103									
VPT 220165 2022-11-14 B			TOR 120153 OUD/KALW. 6/4 GEM. SI/KALW. 103/4 TKP 384	TOR 090095	Kalf en Moeder		Vrugbaarheid		Na-Speen Groei		Raam		Karkas							
Ouerskap Vaar Moer	DNS ✓✓ Genomics	VPT 100031 OUD/KALW. 13/8 GEM. SI/KALW. 102/8 TKP 503	RAI 040078	TO 090193 OUD/KALW. 3/1 GEM. SI/KALW. 101/1	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
				BEI 950141	115	88	109	88	94	92	96	100	105	102	96	90	101	108	98	106
				RAI 000054 OUD/KALW. 6/4 GEM. SI/KALW. 93/4	Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		Skrotum		LH		Miostatien	
				VPT 040018 OUD/KALW. 11/9 GEM. SI/KALW. 102/7 TKP 363	107	-	-	-	108	-	361	1.22	Q204X	0	NT821	0	F94L	0		

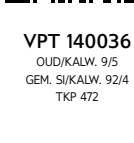
**OPMERKINGS:**

LOGIX EBV Analise: 2024-05-19

LOT 24		CGOC BONSMARAS	KVB 100065	VV 030346	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde									
			VPT 220177 2022-11-29 SP	KVB 050105 OUD/KALW. 10/7 GEM. SI/KALW. 104/6 TKP 410	VV 970265 OUD/KALW. 16/12 GEM. SI/KALW. 114/9	92	117	104	87	113	118	124								
Ouerskap Vaar Moer	DNS ✓✓ Genomics	VPT 180033 OUD/KALW. 5/3 GEM. SI/KALW. 104/2 TKP 429	VPT 140044	RAI 010095	Kalf en Moeder		Vrugbaarheid		Na-Speen Groei		Raam		Karkas							
				AJL 970007 OUD/KALW. 12/10 GEM. SI/KALW. 99/10 TKP 410	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
				KVB 100065	97	120	107	144	101	105	101	118	121	120	113	103	114	109	112	115
				JRP 070029 OUD/KALW. 14/9 GEM. SI/KALW. 106/8	Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		Skrotum		LH		Miostatien	
				KHB 050077	111	-	-	-	99	-	403	1.18	Q204X	0	NT821	0	F94L	0		
				JRP 070029 OUD/KALW. 14/9 GEM. SI/KALW. 106/8	Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		Skrotum		LH		Miostatien	

**OPMERKINGS:**

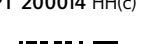
LOGIX EBV Analise: 2024-05-19

LOT 25		CGOC BONSMARAS	KVB 170118 HH(c)	KVB 140158	FCT 110285 HH(c)	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde								
			VPT 220178 2022-11-29 SP	KVB 080130 OUD/KALW. 14/12 GEM. SI/KALW. 100/12 TKP 382	KVB 050064	110	95	108	116	107	102	101								
Ouerskap Vaar Moer	DNS ✓ Genomics	VPT 140036 OUD/KALW. 9/5 GEM. SI/KALW. 92/4 TKP 472	VPT 100065	KVB 060019 OUD/KALW. 6/3 GEM. SI/KALW. 98/2	Kalf en Moeder		Vrugbaarheid		Na-Speen Groei		Raam		Karkas							
				VV 030346	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
				KVB 050105 OUD/KALW. 10/7 GEM. SI/KALW. 104/6	115	92	95	99	112	105	96	98	97	89	87	80	95	94	108	109
				RAI 040078	Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		Skrotum		LH		Miostatien	
				MCU 030174 P OUD/KALW. 12/10 GEM. SI/KALW. 97/11 TKP 389	91	-	-	-	107	-	365	1.25	Q204X	0	NT821	0	F94L	0		

**OPMERKINGS:**

LOGIX EBV Analise: 2024-05-19

BULLS

<b>LOT 26</b>	<b>CGOC BONSMARAS</b>	KVB 130130	KVB 100065 KVB 030137 AGE/CALV. 11/8 AVG. WI/CALV. 101/7	Calving Ease Value <b>90</b>	Weaner Calf Value <b>102</b>	Fertility Value <b>101</b>	Maintenance Value <b>100</b>	Cow Value <b>100</b>	Growth Value <b>108</b>	Carcass Value <b>107</b>								
VPT 230010 2023-02-15 SP	 VPT 200014 HH(c) 	KVB 170320 AGE/CALV. 6/3 AVG. WI/CALV. 90/3 ICP 592	KVB 130098 KVB 100226 AGE/CALV. 11/8 AVG. WI/CALV. 97/7	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass										
Parentage Sire Dam	DNA ✓ Genomic	KVB 140158 KVB 130042 AGE/CALV. 9/5 AVG. WI/CALV. 104/4	Birth Dir. 90	Wean Dir. 104	Wean Mat. 103	Scr. Circ. 88	Heifer Fert. 108	Cow Fert. 96	Longev. 95	Post Wean 111	ADG 111	FCR 113	Mature Weight 98	Height 108	Length 100	EMA 100	Fat 103	Mar 106
VPT 210020 AGE/CALV. 2/1 AVG. WI/CALV. 98/1 ICP -	 VPT 170104 HH(c)	VPT 100024 AGE/CALV. 13/9 AVG. WI/CALV. 105/9 ICP 437	Wean Index 98	365D Index -	540D Index -	ADG Index 104	FCR Index -	Scrotum 320	LH 1.18	Myostatin								
RAI 040078 DBT 050075 AGE/CALV. 10/8 AVG. WI/CALV. 96/8										Q204X NT821 F94L	1	0	0					
<b>REMARKS:</b>											 EBV Analysis: 2024-05-19							

## REMARKS

LOGIX EBV Analysis: 2024-05-19

## **REMARKS**

EBV Analysis: 2024-05-19

## REMARKS

LOGIX  
GENETIC SCIENCE EBV Analysis: 2024-05-19

**BULLE**

LOT 29		CGOC BONSMARAS	VPT 200014 HH(c)	KVB 130130	KVB 100065	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde										
VPT 230015	2023-02-20	SP		KVB 170320 OUD/KALW. 6/3 GEM. SI/KALW. 90/3 TKP 592	KVB 030137 OUD/KALW. 11/8 GEM. SI/KALW. 101/7	92	102	100	112	101	105	101										
Ouerskap Vaar Moer	DNS	Genomes			KVB 130098	KVB 100226 OUD/KALW. 11/8 GEM. SI/KALW. 97/7	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas											
					KVB 100197	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar	
						92	102	97	125	103	97	97	102	104	103	90	102	99	93	106	108	
						TOR 110126 OUD/KALW. 12/9 GEM. SI/KALW. 105/9	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH						Miostatien			
						TOR 080260	100	-	-	105	-	394	1.21							Q204X	0	
						VPT 150028 OUD/KALW. 8/5 GEM. SI/KALW. 103/5 TKP 431													NT821	0		
						VPT 080042 OUD/KALW. 14/11 GEM. SI/KALW. 102/11													F94L	0		

**OPMERKINGS:**

LOGIX EBV Analise: 2024-05-19

LOT 30		CGOC BONSMARAS	VPT 230022	TOR 070049	C TOR 180248 HH(c)	C FCT 000065	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde									
VPT 230022	2023-02-24	SP		TOR 120153 OUD/KALW. 6/4 GEM. SI/KALW. 103/4 TKP 384	TOR 090095	RAI 000032 OUD/KALW. 7/6 GEM. SI/KALW. 103/6	116	113	90	89	107	104	111									
Ouerskap Vaar Moer	DNS	Genomes			TOR 090193 OUD/KALW. 3/1 GEM. SI/KALW. 101/1	KVB 140158	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas											
					KVB 130042 OUD/KALW. 9/5 GEM. SI/KALW. 104/4	KVB 130042 OUD/KALW. 9/5 GEM. SI/KALW. 104/4	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
						KVB 140158	114	105	111	104	84	97	105	107	104	100	109	96	109	115	102	104
						VPT 140050 OUD/KALW. 9/6 GEM. SI/KALW. 110/6 TKP 393	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH						Miostatien			
							122	-	-	94	-	363	1.23							Q204X	0	
																			NT821	0		
																			F94L	0		

**OPMERKINGS:**

LOGIX EBV Analise: 2024-05-19

LOT 31		CGOC BONSMARAS	VPT 230025	KVB 130130	C VPT 200015 HH(c)	KVB 100065	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde									
VPT 230025	2023-02-27	SP		KVB 170124 OUD/KALW. 6/3 GEM. SI/KALW. 115/2 TKP 675	KVB 150026 KVB 130100 OUD/KALW. 10/6 GEM. SI/KALW. 108/6	KVB 030137 OUD/KALW. 11/8 GEM. SI/KALW. 101/7	117	98	101	98	103	101	103									
Ouerskap Vaar Moer	DNS	Genomes			KVB 080118 OUD/KALW. 12/10 GEM. SI/KALW. 100/10	KVB 130098	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas											
						KVB 080121 OUD/KALW. 11/8 GEM. SI/KALW. 96/7 TKP 376	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
						KVB 120104	116	94	100	103	103	98	101	99	103	108	100	77	83	102	107	109
						VPT 140050 OUD/KALW. 9/6 GEM. SI/KALW. 110/6 TKP 393	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH						Miostatien			
							95	-	-	105	-	363	1.22							Q204X	0	
																			NT821	0		
																			F94L	0		

**OPMERKINGS:**

LOGIX EBV Analise: 2024-05-19



## Bonsmara SA Cattle Breeders' Society

© Compiled by the South African Stud Book and Livestock Improvement Association  
All Pedigree- and Performance Data has been certified as correct



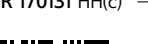
BULLS

**REMARKS:**

LOGIX EBV Analysis: 2024-05-19

**REMARKS:**

LOGIX  
COMPUTER CENTRE

<b>LOT 34</b>	<b>CGOC BONSMARAS</b>																				
		TOR 170131 HH(c)	TOR 130174	AG 070458	Calving Ease Value <b>93</b>	Weaner Calf Value <b>105</b>	Fertility Value <b>84</b>	Maintenance Value <b>105</b>	Cow Value <b>95</b>	Growth Value <b>103</b>	Carcass Value <b>101</b>										
VPT 230042 Pp(c) 2023-03-17 SP			TOR 150133 AGE/CALV. 8/7 AVG. WI/CALV. 106/7 ICP 367	TOR 070009 AGE/CALV. 7/5 AVG. WI/CALV. 105/4																	
Parentage Sire Dam				TOR 110035 FCT 000065	TOR 060029 AGE/CALV. 14/12 AVG. WI/CALV. 103/11	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass											
DNA ✓✓ Genomic						Birth Dir. 93	Wean Dir. 101	Wean Mat. 113	Scr. Circ. 93	Heifer Fert. 80	Cow Fert. 95	Longev. 98	Post Wean 102	ADG 103	FCR 100	Mature Weight 93	Height 100	Length 100	EMA 93	Fat 100	Mar 110
VPT 140050 AGE/CALV. 9/6 AVG. WI/CALV. 110/6 ICP 393						Wean Index 97	365D Index -	540D Index -	ADG Index 103	FCR Index -	Scrotum 372	LH 1.22						Myostatin			
MCU 040044 P AGE/CALV. 12/10 AVG. WI/CALV. 98/9 ICP 363																	Q204X NT821 F94L	0 0 0			
HJB 990115 P MCU 950065 AGE/CALV. 8/7 AVG. WI/CALV. 94/7																	EBV Analysis: 2024-05-19				
<b>REMARKS:</b>																					

**REMARKS:**



## BULLE

LOT 35		CGOC BONSMARAS	KVB 140158	F CT 110285 HH(c)	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde									
	KVB 170118 HH(c)	VPT 230050 2023-03-23 SP	KVB 080130 OUD/KALW. 14/12 GEM. SI/KALW. 100/12 TKP 382	KVB 070120 OUD/KALW. 13/10 GEM. SI/KALW. 99/10	97	124	110	86	121	120	126									
		Ouerskap Vaar Moer	KVB 050064	KVB 060019 OUD/KALW. 6/3 GEM. SI/KALW. 98/2	Kalf en Moeder		Vrugbaarheid	Na-Speen Groei	Raam	Karkas										
DNS	✓ ✓		KVB 080103	EI 980080	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen GDT VOV	Volw. Gewig	Hoogte	Lengte	OSO Vet Mar				
Genomes			VPT 180024 OUD/KALW. 5/2 GEM. SI/KALW. 121/2 TKP 519	KVB 990018 OUD/KALW. 10/8 GEM. SI/KALW. 109/8	95	124	103	100	108	111	99	126	123	115	114	112	121	118	105	111
			VPT 140066 OUD/KALW. 9/6 GEM. SI/KALW. 100/5 TKP 397	TOR 070088	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH						Miostatien			
				MCU 040033 P OUD/KALW. 12/9 GEM. SI/KALW. 101/8	121	-	-	114	-	338	1.22						Q204X 0	NT821 0	F94L 0	

LOGIX EBV Analise: 2024-05-19

## OPMERKINGS:

LOT 36		CGOC BONSMARAS	KVB 140158	F CT 110285 HH(c)	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde									
	KVB 170118 HH(c)	VPT 230054 HH(c) 2023-03-25 SP	KVB 080130 OUD/KALW. 14/12 GEM. SI/KALW. 100/12 TKP 382	KVB 070120 OUD/KALW. 13/10 GEM. SI/KALW. 99/10	101	109	109	105	114	111	110									
		Ouerskap Vaar Moer	KVB 050064	KVB 060019 OUD/KALW. 6/3 GEM. SI/KALW. 98/2	Kalf en Moeder		Vrugbaarheid	Na-Speen Groei	Raam	Karkas										
DNS	✓		KVB 130098	F CT 110285 HH(c)	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen GDT VOV	Volw. Gewig	Hoogte	Lengte	OSO Vet Mar				
Genomes			KVB 170328 OUD/KALW. 6/3 GEM. SI/KALW. 100/3 TKP 540	KVB 080118 OUD/KALW. 12/10 GEM. SI/KALW. 100/10	102	105	105	107	112	107	97	109	111	105	94	100	104	110	105	108
			KVB 120011 OUD/KALW. 6/3 GEM. SI/KALW. 106/3 TKP 539	KVB 090014	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH						Miostatien			
				KVB 070119 OUD/KALW. 10/8 GEM. SI/KALW. 107/7	97	-	-	103	-	364	1.22						Q204X 0	NT821 0	F94L 0	

LOGIX EBV Analise: 2024-05-19

## OPMERKINGS:

LOT 37		CGOC BONSMARAS	KVB 140158	F CT 110285 HH(c)	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde									
	KVB 170118 HH(c)	VPT 230056 2023-03-25 SP	KVB 080130 OUD/KALW. 14/12 GEM. SI/KALW. 100/12 TKP 382	KVB 070120 OUD/KALW. 13/10 GEM. SI/KALW. 99/10	100	133	124	89	137	124	127									
		Ouerskap Vaar Moer	KVB 050064	KVB 060019 OUD/KALW. 6/3 GEM. SI/KALW. 98/2	Kalf en Moeder		Vrugbaarheid	Na-Speen Groei	Raam	Karkas										
DNS	✓ ✓		MCU 130151 PP(c)	MCU 100109 Pp(c)	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen GDT VOV	Volw. Gewig	Hoogte	Lengte	OSO Vet Mar				
Genomes			MCU 160201 Pp(c) OUD/KALW. 7/4 GEM. SI/KALW. 115/4 TKP 470	MCU 110027 PP(c) OUD/KALW. 7/4 GEM. SI/KALW. 110/4	99	129	107	126	122	118	102	130	124	112	111	123	129	115	115	123
			MCU 130104 OUD/KALW. 8/5 GEM. SI/KALW. 99/4 TKP 421	MCU 100095	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH						Miostatien			
				MCU 080063 OUD/KALW. 7/5 GEM. SI/KALW. 91/6	119	-	-	111	-	383	1.23						Q204X 0	NT821 0	F94L 0	

LOGIX EBV Analise: 2024-05-19

## OPMERKINGS:

**BULLS**

LOT 38 CGOC BONSMARAS			TOR 130174	AG 070458	Calving Ease Value <b>84</b>	Weaner Calf Value <b>116</b>	Fertility Value <b>105</b>	Maintenance Value <b>103</b>	Cow Value <b>113</b>	Growth Value <b>109</b>	Carcass Value <b>108</b>			
			TOR 170131 HH(c)	TOR 070009 AGE/CALV. 7/5 AVG. WI/CALV. 105/4	Calving Ease Value <b>84</b>	Weaner Calf Value <b>116</b>	Fertility Value <b>105</b>	Maintenance Value <b>103</b>	Cow Value <b>113</b>	Growth Value <b>109</b>	Carcass Value <b>108</b>			
VPT 230067 Pp(c) 2023-04-11 SP			TOR 150133 AGE/CALV. 8/7 AVG. WI/CALV. 106/7 ICP 367	TOR 110035	Calf and Mother			Fertility			Post-Wean Growth			
Parentage Sire Dam	DNA ✓ ✓	Genomic	MCU 120006 PP	TOR 060029 AGE/CALV. 14/12 AVG. WI/CALV. 103/11	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR
			MCU 150157 Pp(c) AGE/CALV. 8/5 AVG. WI/CALV. 106/5 ICP 453	VV 080060 P	84	114	111	95	105	106	99	111	106	97
			MCU 130031 P AGE/CALV. 3/1 AVG. WI/CALV. 104/1 ICP -	MCU 090052 Pp(c) AGE/CALV. 12/9 AVG. WI/CALV. 104/9	Wean Index <b>103</b>	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Myostatin		
				MCU 100031 Pp(c)		-	-	106	-	337	1.27	Q204X	1	
				MCU 070038 HH(c) AGE/CALV. 10/8 AVG. WI/CALV. 98/7								NT821	0	
												F94L	0	
REMARKS:												LOGIX EBV Analysis: 2024-05-19		

LOT 39 CGOC BONSMARAS			KVB 130130	KVB 100065	Calving Ease Value <b>86</b>	Weaner Calf Value <b>107</b>	Fertility Value <b>102</b>	Maintenance Value <b>99</b>	Cow Value <b>106</b>	Growth Value <b>106</b>	Carcass Value <b>110</b>			
			VPT 200013 HH(c)	KVB 030137 AGE/CALV. 11/8 AVG. WI/CALV. 101/7	Calf and Mother			Fertility			Post-Wean Growth			
VPT 230077 2023-04-22 SP			KVB 170194 AGE/CALV. 6/3 AVG. WI/CALV. 98/3 ICP 498	KVB 150026	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR
Parentage Sire Dam	DNA ✓	Genomic	KVB 100065	KVB 130092 AGE/CALV. 10/6 AVG. WI/CALV. 104/6	90	105	115	116	108	99	93	107	110	116
			VPT 140054 AGE/CALV. 9/6 AVG. WI/CALV. 105/6 ICP 454	VV 030346	Wean Index <b>94</b>	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Myostatin		
			VPT 090035 AGE/CALV. 8/5 AVG. WI/CALV. 108/5 ICP 413	RAI 040078		-	-	111	-	356	1.20	Q204X	0	
				VPT 040016 P AGE/CALV. 11/8 AVG. WI/CALV. 93/7								NT821	0	
												F94L	0	
REMARKS:												LOGIX EBV Analysis: 2024-05-19		

LOT 40 CGOC BONSMARAS			KVB 140158	FCT 110285 HH(c)	Calving Ease Value <b>104</b>	Weaner Calf Value <b>109</b>	Fertility Value <b>116</b>	Maintenance Value <b>91</b>	Cow Value <b>117</b>	Growth Value <b>110</b>	Carcass Value <b>114</b>			
			KVB 170118 HH(c)	KVB 070120 AGE/CALV. 13/10 AVG. WI/CALV. 99/10	Calf and Mother			Fertility			Post-Wean Growth			
VPT 230082 2023-05-15 SP			KVB 080130 AGE/CALV. 14/12 AVG. WI/CALV. 100/12 ICP 382	KVB 050064	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR
Parentage Sire Dam	DNA ✓	Genomic	KVB 100065	KVB 060019 AGE/CALV. 6/3 AVG. WI/CALV. 98/2	107	107	107	106	119	112	92	109	110	109
			VPT 140031 AGE/CALV. 9/6 AVG. WI/CALV. 108/6 ICP 457	VV 030346	Wean Index <b>118</b>	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Myostatin		
			VPT 060009 AGE/CALV. 11/8 AVG. WI/CALV. 106/7 ICP 389	MCU 040126 P AGE/CALV. 12/8 AVG. WI/CALV. 101/7		-	-	105	-	353	1.22	Q204X	0	
				MCU 030171 P AGE/CALV. 12/8 AVG. WI/CALV. 101/7								NT821	0	
												F94L	0	
REMARKS:												LOGIX EBV Analysis: 2024-05-19		



### KOEIE MET KALWERS

LOT 41	CGOC BONSMARAS	KVB 110101	KVB 080103	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
		KVB 150109		111	91	91	102	91	88	84
SVT 200110 2020-09-15 SP OUD/KALW. 3/2 GEM. SI/KALW. 92/1 TKP 389		KVB 080125 OUD/KALW. 11/8 GEM. SI/KALW. 96/7 TKP 432	KVB 050064							
SVT 180029 OUD/KALW. 4/2 GEM. SI/KALW. 101/2 TKP 422		CEF 100361	KVB 060044 OUD/KALW. 6/5 GEM. SI/KALW. 95/5	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam			
SVT 130034 OUD/KALW. 7/5 GEM. SI/KALW. 101/5 TKP 371			CEF 070487	CEF 070009 OUD/KALW. 11/8 GEM. SI/KALW. 101/7	Geb. Dir. Spn. Dir. Spn. Mat. Skr. Omtr. Vers Vrugb. Koei Vrugb. Lankl. Na-Speen GDT VOV Volw. Gewig Hoogte Lengte OSO Vet Mar	115 95 87 95 89 100 95 94 91 96 96 81 80 85 91 92				
Ouerskap Vaar Moer					Spn. Indeks 106 365D Indeks 106 540D Indeks - GDT Indeks - VOV Indeks LH -					
DNS										
Genomics										

OPMERKINGS: 2 Maande dragtig

LOGIX EBV Analise: 2024-05-19

LOT 42	CGOC BONSMARAS	KVB 080103	KVB 080080	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
		KVB 110108	KVB 990018 OUD/KALW. 10/8 GEM. SI/KALW. 109/8	71	93	111	119	94	96	95
SVT 200039 2020-01-24 SP OUD/KALW. 4/2 GEM. SI/KALW. 92/1 TKP 427		KVB 070101 OUD/KALW. 11/9 GEM. SI/KALW. 103/9 TKP 379	TOR 030018	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam			
SVT 140075 OUD/KALW. 7/6 GEM. SI/KALW. 97/5 TKP 368		VPT 080045 P	KVB 050118 OUD/KALW. 8/5 GEM. SI/KALW. 105/5	Geb. Dir. Spn. Dir. Spn. Mat. Skr. Omtr. Vers Vrugb. Koei Vrugb. Lankl. Na-Speen GDT VOV Volw. Gewig Hoogte Lengte OSO Vet Mar	76 117 57 87 123 100 96 114 97 97 86 96 94 91 99 100					
SVT 080007 OUD/KALW. 12/6 GEM. SI/KALW. 96/6 TKP 362			RAI 040078	MCU 040033 P OUD/KALW. 12/9 GEM. SI/KALW. 101/8	Spn. Indeks 97 365D Indeks 105 540D Indeks - GDT Indeks - VOV Indeks LH -					
Ouerskap Vaar Moer										
DNS										
Genomics										

OPMERKINGS: 2 Maande dragtig

LOGIX EBV Analise: 2024-05-19

LOT 43	CGOC BONSMARAS	KVB 110101	KVB 080103	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
		KVB 150109	KVB 080125 OUD/KALW. 11/8 GEM. SI/KALW. 96/7 TKP 432	KVB 030142 OUD/KALW. 15/II GEM. SI/KALW. 101/10	124	107	98	116	113	90
SVT 200070 2020-02-24 SP OUD/KALW. 4/2 GEM. SI/KALW. 111/1 TKP 424		KVB 050064	KVB 060044 OUD/KALW. 6/5 GEM. SI/KALW. 95/5	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam			
SVT 170058 OUD/KALW. 5/3 GEM. SI/KALW. 107/2 TKP 348		CEF 100361	CEF 070487	Geb. Dir. Spn. Dir. Spn. Mat. Skr. Omtr. Vers Vrugb. Koei Vrugb. Lankl. Na-Speen GDT VOV Volw. Gewig Hoogte Lengte OSO Vet Mar	125 90 111 98 97 103 96 90 93 98 86 83 82 87 91 93					
SVT 140005 OUD/KALW. 8/5 GEM. SI/KALW. 106/5 TKP 419		CEF 070009 OUD/KALW. 11/8 GEM. SI/KALW. 101/7	Spn. Indeks 110 365D Indeks 99 540D Indeks - GDT Indeks - VOV Indeks LH -							
Ouerskap Vaar Moer										
DNS										
Genomics										

OPMERKINGS: 2 Maande dragtig

LOGIX EBV Analise: 2024-05-19



Bonsmara SA Cattle Breeders' Society

© Compiled by the South African Stud Book and Livestock Improvement Association  
All Pedigree- and Performance Data has been certified as correct



## COWS WITH CALVES

<b>LOT 44</b>	<b>CGOC BONSMARAS</b>																			
	KVB 110108																			
<b>SVT 200049</b>																				
2020-01-30																				
B																				
AGE/CALV. 4/2																				
AVG. WI/CALV. 124/1																				
ICP 438																				
<b>Parentage</b>	<b>Sire</b>	<b>Dam</b>																		
DNA																				
Genomic																				
<b>KVB 080103</b>			<b>KVB 990018</b> AGE/CALV. 10/8 AVG. WI/CALV. 109/8		<b>Calving Ease Value</b> <b>90</b>	<b>Weaner Calf Value</b> <b>106</b>	<b>Fertility Value</b> <b>122</b>	<b>Maintenance Value</b> <b>104</b>	<b>Cow Value</b> <b>116</b>	<b>Growth Value</b> <b>103</b>	<b>Carcass Value</b> <b>104</b>									
<b>KVB 070101</b>			<b>TOR 030018</b>		<b>Calf and Mother</b>	<b>Fertility</b>	<b>Post-Wean Growth</b>	<b>Frame</b>	<b>Carcass</b>											
<b>KVB 050118</b>					Birth Dir. 90	Wean Dir. 109	Wean Mat. 97	Scr. Circ. 100	Heifer Fert. 135	Cow Fert. 108	Longev. 94	Post Wean 106	ADG 110	FCR 111	Mature Weight 95	Height 104	Length 101	EMA 100	Fat 94	Mar 95
<b>SVT 120014</b>					Wean Index 101	365D Index 107	540D Index -	ADG Index -	FCR Index -	LH -					<b>Last Calf</b>	<b>Myostatin</b>				
<b>AGE/CALV. 9/8</b>															<b>Calf ID</b> VPT 230139 (F)	<b>Q204X</b> Not Tested				
<b>AVG. WI/CALV. 103/7</b>															<b>Birth Date</b> 2023-11-16	<b>NT821</b> Not Tested				
<b>ICP 378</b>															<b>Sire ID</b> TOR 180248	<b>F94L</b> Not Tested				
<b>REMARKS:</b> 2 Maande dragtig														<b>LOGIX</b> GATED DATA	EBV Analysis: 2024-05-19					

<b>LOT 45</b>	<b>CGOC BONSMARAS</b>	KVB 110101	KVB 080103 KVB 030142 AGE/CALV. 15/11 AVG. WI/CALV. 101/10 ICP 432	Calving Ease Value <b>111</b>	Weaner Calf Value <b>93</b>	Fertility Value <b>111</b>	Maintenance Value <b>125</b>	Cow Value <b>105</b>	Growth Value <b>85</b>	Carcass Value <b>77</b>									
SVT 200084 2020-09-01 SP AGE/CALV. 3/2 AVG. WI/CALV. 93/1 ICP 441		KVB 150109	KVB 080125 AGE/CALV. 11/8 AVG. WI/CALV. 96/7 ICP 432	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass											
SVT 180120 AGE/CALV. 3/2 AVG. WI/CALV. 101/2 ICP 392		KVB 110108	KVB 050064 AGE/CALV. 6/5 AVG. WI/CALV. 95/5	Birth Dir. 111	Wean Dir. 91	Wean Mat. 82	Scr. Circ. 92	Heifer Fert. 124	Cow Fert. 96	Longev. 97	Post Wean 87	ADG 85	FCR 90	Mature Weight 78	Height 75	Length 72	EMA 78	Fat 90	Mar 92
SVT 110008 AGE/CALV. 9/5 AVG. WI/CALV. 107/5 ICP 449			KVB 080103 KVB 070101 AGE/CALV. 11/9 AVG. WI/CALV. 103/9	Wean Index <b>99</b>	365D Index <b>100</b>	540D Index -	ADG Index -	FCR Index -	LH -	Last Calf	Myostatin								
Parentage Sire Dam	DNA	Genomic		Calf ID VPT 230162 (M)	Birth Date 2023-12-08	Sire ID TOR 180248	Q204X Not Tested	NT821 Not Tested	F94L Not Tested										

**KOEIE MET KALWERS**

<b>LOT 47</b>		<b>CGOC BONSMARAS</b>	<b>KVB 080089</b>	<b>EI 940339</b>	<b>Geboortegemak Waarde</b>	<b>Speenkalf Waarde</b>	<b>Vrugbaarheids-waarde</b>	<b>Onderhouds-waarde</b>	<b>Koeiwaarde</b>	<b>Groei-waarde</b>	<b>Karkas-waarde</b>
	<b>KVB 120128</b>			<b>KVB 090145</b> OUD/KALW. 11/6 GEM. SI/KALW. 91/6 TKP 448	<b>RCO 010015</b> OUD/KALW. 12/8 GEM. SI/KALW. 100/8	<b>100</b>	<b>97</b>	<b>104</b>	<b>95</b>	<b>98</b>	<b>95</b>
<b>SVT 190134</b> 2019-09-25 B OUD/KALW. 4/2 GEM. SI/KALW. 116/1 TKP 423				<b>KVB 060084</b>							
<b>Ouerskap Vaar Moer</b>				<b>KVB 050063</b> OUD/KALW. 13/11 GEM. SI/KALW. 99/11							
<b>DNS</b>											
<b>Genomics</b>											
						<b>Kalf en Moeder</b>		<b>Vrugbaarheid</b>		<b>Na-Speen Groei</b>	
						Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.
						101	107	83	94	103	105
						99	96	93	93	104	88

**COWS WITH CALVES**

<b>LOT 50</b>		<b>CGOC BONSMARAS</b>	<b>KVB 150026</b>	<b>KVB 110108</b>	<b>KVB 080103</b>	<b>Calving Ease Value</b>	<b>Weaner Calf Value</b>	<b>Fertility Value</b>	<b>Maintenance Value</b>	<b>Cow Value</b>	<b>Growth Value</b>	<b>Carcass Value</b>												
		<b>KVB 170126</b> 2017-11-07 SP AGE/CALV. 6/4 AVG. WI/CALV. 102/3 ICP 458	<b>KVB 140017</b> AGE/CALV. 6/2 AVG. WI/CALV. 106/1 ICP 360	<b>KVB 040063</b> AGE/CALV. 13/11 AVG. WI/CALV. 103/11 ICP 378	<b>KVB H 0343</b> AGE/CALV. 11/7 AVG. WI/CALV. 119/6	<b>Calving Ease Value</b> <b>118</b>	<b>Weaner Calf Value</b> <b>114</b>	<b>Fertility Value</b> <b>100</b>	<b>Maintenance Value</b> <b>115</b>	<b>Cow Value</b> <b>116</b>	<b>Growth Value</b> <b>85</b>	<b>Carcass Value</b> <b>95</b>												
<b>Parentage Sire Dam</b>				<b>KVB H 0343</b> AGE/CALV. 11/7 AVG. WI/CALV. 119/6	<b>KVB 000012</b>	<b>Calf and Mother</b>		<b>Fertility</b>	<b>Post-Wean Growth</b>		<b>Frame</b>	<b>Carcass</b>												
DNA					<b>KVB 110050</b>	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar			
Genomic						113	98	108	85	108	97	93	93	93	102	87	97	97	98	109	103			
<b>REMARKS:</b> 2 Maande dragtig													<b>Last Calf</b>						<b>Myostatin</b>					
													<b>Calf ID</b>	VPT 230146 (M)	<b>Birth Date</b>	2023-11-21	<b>Sire ID</b>	GZV 180170	Q204X	Not Tested	NT821	Not Tested	F94L	Not Tested
													<b>Logix</b> EBV Analysis: 2024-05-19											

<b>LOT 51</b>		<b>CGOC BONSMARAS</b>	<b>KVB 100065</b>	<b>VPT 170090 P(p)</b>	<b>VPT 120059</b>	<b>VPT 080045 P</b>	<b>VV 030346</b>	<b>VV 000318</b>	<b>Calving Ease Value</b>	<b>Weaner Calf Value</b>	<b>Fertility Value</b>	<b>Maintenance Value</b>	<b>Cow Value</b>	<b>Growth Value</b>	<b>Carcass Value</b>									
		<b>VPT 170090 P(p)</b> 2017-12-11 SP AGE/CALV. 6/4 AVG. WI/CALV. 97/3 ICP 395	<b>VPT 120059</b> AGE/CALV. 11/8 AVG. WI/CALV. 105/8 ICP 382	<b>KVB 050105</b> AGE/CALV. 10/7 AVG. WI/CALV. 104/6 ICP 410	<b>RAI 010095</b>	<b>VV 970265</b> AGE/CALV. 16/12 AVG. WI/CALV. 114/9	<b>Calving Ease Value</b> <b>102</b>	<b>Weaner Calf Value</b> <b>104</b>	<b>Fertility Value</b> <b>92</b>	<b>Maintenance Value</b> <b>102</b>	<b>Cow Value</b> <b>100</b>	<b>Growth Value</b> <b>103</b>	<b>Carcass Value</b> <b>107</b>											
<b>Parentage Sire Dam</b>				<b>AJL 970007</b> AGE/CALV. 12/10 AVG. WI/CALV. 99/10	<b>RAI 040078</b>	<b>VV 970265</b> AGE/CALV. 16/12 AVG. WI/CALV. 114/9	<b>Calf and Mother</b>		<b>Fertility</b>	<b>Post-Wean Growth</b>		<b>Frame</b>	<b>Carcass</b>											
DNA	✓					Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar			
Genomic						106	103	100	107	75	116	95	105	105	105	96	94	104	98	115	107			
<b>REMARKS:</b> 3 Weke dragtig													<b>Last Calf</b>						<b>Myostatin</b>					
													<b>Calf ID</b>	VPT 230167 (M)	<b>Birth Date</b>	2023-12-24	<b>Sire ID</b>	KVB 170118	Q204X	Not Tested	NT821	Not Tested	F94L	Not Tested
													<b>Logix</b> EBV Analysis: 2024-05-19											

<b>LOT 52</b>		<b>CGOC BONSMARAS</b>	<b>VPT 130057</b>	<b>VPT 160028</b>	<b>VPT 110056</b>	<b>MCU 030124 P</b>	<b>KHB 050077</b>	<b>KHB 010068</b>	<b>Calving Ease Value</b>	<b>Weaner Calf Value</b>	<b>Fertility Value</b>	<b>Maintenance Value</b>	<b>Cow Value</b>	<b>Growth Value</b>	<b>Carcass Value</b>									
		<b>VPT 160028</b> 2016-10-04 SP AGE/CALV. 7/6 AVG. WI/CALV. 105/5 ICP 421	<b>VPT 110056</b> AGE/CALV. 10/6 AVG. WI/CALV. 11/5 ICP 462	<b>KVB 100058</b> AGE/CALV. 13/10 AVG. WI/CALV. 109/9 ICP 391	<b>CEF 060391</b>	<b>KHB 030277</b> AGE/CALV. 11/9 AVG. WI/CALV. 98/9	<b>RCO 010068</b>	<b>Calving Ease Value</b> <b>114</b>	<b>Weaner Calf Value</b> <b>103</b>	<b>Fertility Value</b> <b>107</b>	<b>Maintenance Value</b> <b>93</b>	<b>Cow Value</b> <b>110</b>	<b>Growth Value</b> <b>97</b>	<b>Carcass Value</b> <b>99</b>										
<b>Parentage Sire Dam</b>				<b>CEF 020187</b> AGE/CALV. 14/11 AVG. WI/CALV. 96/11	<b>RCO 010105</b>	<b>KVB 060062</b>	<b>KHB 020052</b> AGE/CALV. 13/12 AVG. WI/CALV. 94/12	<b>Calving Ease Value</b> <b>114</b>	<b>Weaner Calf Value</b> <b>103</b>	<b>Fertility Value</b> <b>107</b>	<b>Maintenance Value</b> <b>93</b>	<b>Cow Value</b> <b>110</b>	<b>Growth Value</b> <b>97</b>	<b>Carcass Value</b> <b>99</b>										
DNA	✓ ✓							Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
Genomic								112	93	118	83	97	110	112	92	99	100	105	111	114	101	93	96	
<b>REMARKS:</b> 2 Maande dragtig													<b>Last Calf</b>						<b>Myostatin</b>					
													<b>Calf ID</b>	VPT 230145 (F)	<b>Birth Date</b>	2023-11-21	<b>Sire ID</b>	TOR 180248	Q204X	Not Tested	NT821	Not Tested	F94L	Not Tested
													<b>Logix</b> EBV Analysis: 2024-05-19											



Bonsmara SA Cattle Breeders' Society

© Compiled by the South African Stud Book and Livestock Improvement Association  
All Pedigree- and Performance Data has been certified as correct



KOEIE MET KALWERS

**OPMERKINGS:** 2 Maande dragtig

LOGIX  
SISTEMI CENTRALE EBV Analise: 2024-05-19

**OPMERKINGS:** 6 Weke dragtig

EBV Analise: 2024-05-19

**OPMERKINGS:** 2 Maande dragtig

### COWS WITH CALVES

LOT 56		CGOC BONSMARAS		KVB 080103	<b>El 980080</b> <b>KVB 990018</b> <small>AGE/CALV. 10/8 AVG. WI/CALV. 109/8</small>		<b>Calving Ease Value</b>		<b>Weaner Calf Value</b>		<b>Fertility Value</b>		<b>Maintenance Value</b>		<b>Cow Value</b>		<b>Growth Value</b>		<b>Carcass Value</b>								
	SVT 200097		KVB 110108				<b>90</b>		<b>91</b>		<b>109</b>		<b>112</b>		<b>95</b>		<b>93</b>		<b>89</b>								
2020-09-11	SP			KVB 070101	<small>AGE/CALV. 11/9 AVG. WI/CALV. 103/9 ICP 379</small>	TOR 030018	<b>Calf and Mother</b>		<b>Fertility</b>		<b>Post-Wean Growth</b>		<b>Frame</b>		<b>Carcass</b>												
AGE/CALV. 3/2				KVB 050118	<small>AGE/CALV. 8/5 AVG. WI/CALV. 105/5</small>	RCO 010068	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar					
AVG. WI/CALV. 92/1				KHB 030277	<small>AGE/CALV. 11/9 AVG. WI/CALV. 98/9</small>		91	106	68	89	115	106	95	100	91	88	91	92	93	86	96	93					
ICP 380				SVT 100006	<small>AGE/CALV. 5/2 AVG. WI/CALV. 100/2 ICP 366</small>		<b>Wean Index</b>		<b>365D Index</b>	<b>540D Index</b>	<b>ADG Index</b>	<b>FCR Index</b>	<b>LH</b>														
							<b>99</b>		<b>102</b>																		
<b>Parentage Sire Dam</b>		<b>DNA</b>		<b>Genomic</b>		<b>REMARKS: 3 Maande dragtig</b>																					
<b>LOGIX</b> EBV Analysis: 2024-05-19																											

LOT 57		CGOC BONSMARAS		KVB 080103	<b>El 980080</b> <b>KVB 990018</b> <small>AGE/CALV. 10/8 AVG. WI/CALV. 109/8</small>		<b>Calving Ease Value</b>		<b>Weaner Calf Value</b>		<b>Fertility Value</b>		<b>Maintenance Value</b>		<b>Cow Value</b>		<b>Growth Value</b>		<b>Carcass Value</b>							
	SVT 200037		KVB 110108				<b>99</b>		<b>99</b>		<b>112</b>		<b>120</b>		<b>106</b>		<b>95</b>		<b>93</b>							
2020-01-24	B			KVB 070101	<small>AGE/CALV. 11/9 AVG. WI/CALV. 103/9 ICP 379</small>	TOR 030018	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar				
AGE/CALV. 4/2				KVB 050118	<small>AGE/CALV. 8/5 AVG. WI/CALV. 105/5</small>		98	105	75	91	128	96	94	99	97	97	84	101	97	92	94	92				
AVG. WI/CALV. 104/1				SVT 120035	<small>AGE/CALV. 9/8 AVG. WI/CALV. 99/7 ICP 372</small>		<b>Wean Index</b>		<b>365D Index</b>	<b>540D Index</b>	<b>ADG Index</b>	<b>FCR Index</b>	<b>LH</b>													
ICP 447							<b>102</b>		<b>107</b>																	
<b>Parentage Sire Dam</b>		<b>DNA</b>		<b>Genomic</b>		<b>REMARKS: 6 Weke dragtig</b>																				
<b>LOGIX</b> EBV Analysis: 2024-05-19																										

LOT 58		CGOC BONSMARAS		HCO 140245	<b>El 050073</b> <b>El 000214</b> <small>AGE/CALV. 11/8 AVG. WI/CALV. 102/7</small>		<b>El 980080</b> <b>El 000214</b> <small>AGE/CALV. 11/8 AVG. WI/CALV. 102/7</small>		<b>Calving Ease Value</b>		<b>Weaner Calf Value</b>		<b>Fertility Value</b>		<b>Maintenance Value</b>		<b>Cow Value</b>		<b>Growth Value</b>		<b>Carcass Value</b>																	
	HCO 190040			HCO 110036	<small>AGE/CALV. 8/6 AVG. WI/CALV. 102/5 ICP 377</small>	JPL 070102			<b>El 050073</b>	<b>El 000214</b>	<small>AGE/CALV. 11/8 AVG. WI/CALV. 102/7</small>			<b>VV 030346</b>	<b>HCO 110036</b>	<small>AGE/CALV. 8/6 AVG. WI/CALV. 102/5 ICP 377</small>			<b>JPL 070102</b>	<b>HJB 010720</b>	<small>AGE/CALV. 8/6 AVG. WI/CALV. 102/5 ICP 377</small>			<b>EI 040142</b>	<b>HCO 070142</b>	<small>AGE/CALV. 9/7 AVG. WI/CALV. 99/7 ICP 368</small>			<b>WAT 020325</b>	<b>EI 040142</b>	<small>AGE/CALV. 6/4 AVG. WI/CALV. 100/3</small>	<b>Calving Ease Value</b>	<b>Weaner Calf Value</b>	<b>Fertility Value</b>	<b>Maintenance Value</b>	<b>Cow Value</b>	<b>Growth Value</b>	<b>Carcass Value</b>
2019-05-18	SP						<b>102</b>		<b>105</b>		<b>101</b>		<b>127</b>		<b>110</b>		<b>92</b>		<b>94</b>																			
AGE/CALV. 5/2							Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar																
AVG. WI/CALV. 105/1							103	92	112	112	93	106	105	88	98	104	73	104	99	103	91	77																
ICP 554							<b>Wean Index</b>		<b>365D Index</b>	<b>540D Index</b>	<b>ADG Index</b>	<b>FCR Index</b>	<b>LH</b>																									
							<b>97</b>		<b>94</b>		<b>93</b>																											
<b>Parentage Sire Dam</b>		<b>DNA</b>		<b>Genomic</b>		<b>REMARKS: 2 Maande dragtig</b>																																
<b>LOGIX</b> EBV Analysis: 2024-05-19																																						

**KOEIE MET KALWERS**

<b>LOT 59</b>		<b>CGOC BONSMARAS</b>												
	VPT 190075	KVB 080103		CG EI 980080	BG 960125 EI 950140 OUD/KALW. 15/6 GEM. SI/KALW. 97/6	Geboortegemak Waarde <b>97</b>	Speenkalf Waarde <b>90</b>	Vrugbaarheids- waarde <b>111</b>	Onderhouds- waarde <b>101</b>	Koeiwaarde <b>99</b>	Groei- waarde <b>86</b>	Karkas- waarde <b>86</b>		
VPT 190075	2019-12-27	SP	OUD/KALW. 4/2 GEM. SI/KALW. 92/1 TKP 591	KVB 990018 OUD/KALW. 10/8 GEM. SI/KALW. 109/8 TKP 384	KTB 920023 KVB C 0006 OUD/KALW. 10/9 GEM. SI/KALW. 98/9	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam					
Ouerskap Vaar Moer	DNS	✓ ✓	Genomics	VPT 080030 P	CEF 050400 JPL 050061 P OUD/KALW. 11/8 GEM. SI/KALW. 107/8	Geb. Dir. Spn. Dir. Spn. Mat. Skr. Omtr. Vers Vrugb. Koei Vrugb. Lankl. Na-Speen GDT VOV	96 94 97 93 125 94 100 92 88 97	Volw. Gewig Hoogte Lengte	OSO Vet Mar	88 97 96				
Ouerskap Vaar Moer	DNS	✓ ✓	Genomics	MCU 030162 OUD/KALW. 12/10 GEM. SI/KALW. 103/9 TKP 368	MCU 990090 P MCU 990038 P OUD/KALW. 10/6 GEM. SI/KALW. 96/5	Spn. Indeks 365D Indeks 540D Indeks GDT Indeks VOV Indeks LH	95 92 95 - - -	Laaste Kalf	Kalf ID	VPT 230106 (M)	Miostatien	Q204X Nie Getoets	NT821 Nie Getoets	F94L Nie Getoets
Ouerskap Vaar Moer	DNS	✓ ✓	Genomics	VPT 110029 OUD/KALW. 12/9 GEM. SI/KALW. 102/9 TKP 413										
<b>OPMERKINGS:</b> 4 Maande dragtig														LOGIX EBV Analise: 2024-05-19

<b>LOT 60</b>		<b>CGOC BONSMARAS</b>												
	FUZ 190150	ABB 120321		CG JPL 040065	VOG 010001 VOG 020001 OUD/KALW. 10/7 GEM. SI/KALW. 102/6	Geboortegemak Waarde <b>113</b>	Speenkalf Waarde <b>111</b>	Vrugbaarheids- waarde <b>113</b>	Onderhouds- waarde <b>124</b>	Koeiwaarde <b>123</b>	Groei- waarde <b>98</b>	Karkas- waarde <b>98</b>		
FUZ 190150	2019-10-25	SP	OUD/KALW. 4/2 GEM. SI/KALW. 109/1 TKP 592	JJC 050042 OUD/KALW. 10/7 GEM. SI/KALW. 111/8 TKP 423	WVZ 980025 JJC 960092 OUD/KALW. 11/7 GEM. SI/KALW. 103/6	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam					
Ouerskap Vaar Moer	DNS	Genomics	FUZ 160022 OUD/KALW. 7/6 GEM. SI/KALW. 107/5 TKP 379	VV 080374	GG VV 020096 OUD/KALW. 15/13 GEM. SI/KALW. 101/13	Geb. Dir. Spn. Dir. Spn. Mat. Skr. Omtr. Vers Vrugb. Koei Vrugb. Lankl. Na-Speen GDT VOV	114 95 109 91 118 104 103 94 96 101	Volw. Gewig Hoogte Lengte	OSO Vet Mar	96 106 102				
Ouerskap Vaar Moer	DNS	Genomics	FUZ 130102 OUD/KALW. 6/4 GEM. SI/KALW. 96/3 TKP 371	AG 020263	GG AG 020263 FUZ 090106 OUD/KALW. 5/2 GEM. SI/KALW. 100/2	Spn. Indeks 365D Indeks 540D Indeks GDT Indeks VOV Indeks LH	100 99 94 - - -	Laaste Kalf	Kalf ID	VPT 230091 (M)	Miostatien	Q204X Nie Getoets	NT821 Nie Getoets	F94L Nie Getoets
Ouerskap Vaar Moer	DNS	Genomics	VV 080374	GG VV 020096 OUD/KALW. 15/13 GEM. SI/KALW. 101/13										LOGIX EBV Analise: 2024-05-19
<b>OPMERKINGS:</b> 6 Weke dragtig														

<b>LOT 61</b>		<b>CGOC BONSMARAS</b>												
	KVB 170103	PAD 110206		CSW 010014	BG 960125 CSW 980048 OUD/KALW. 19/14 GEM. SI/KALW. 102/13	Geboortegemak Waarde <b>104</b>	Speenkalf Waarde <b>112</b>	Vrugbaarheids- waarde <b>94</b>	Onderhouds- waarde <b>111</b>	Koeiwaarde <b>105</b>	Groei- waarde <b>100</b>	Karkas- waarde <b>98</b>		
KVB 170103	2017-09-27	SP	OUD/KALW. 6/4 GEM. SI/KALW. 96/3 TKP 455	AG 040266 OUD/KALW. 13/10 GEM. SI/KALW. 101/10 TKP 376	AG 020145 AG 910157 OUD/KALW. 16/14 GEM. SI/KALW. 105/13	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam					
Ouerskap Vaar Moer	DNS	Genomics	KVB 120146 OUD/KALW. 7/4 GEM. SI/KALW. 103/4 TKP 360	BG 040088	GG BG 020058 Pp(c) BG 000021 OUD/KALW. 7/6 GEM. SI/KALW. 104/4	Geb. Dir. Spn. Dir. Spn. Mat. Skr. Omtr. Vers Vrugb. Koei Vrugb. Lankl. Na-Speen GDT VOV	99 110 87 70 97 99 91 104 98 95	Volw. Gewig Hoogte Lengte	OSO Vet Mar	103 93 99				
Ouerskap Vaar Moer	DNS	Genomics	KVB 020053 OUD/KALW. 10/2 GEM. SI/KALW. 102/9 TKP 410	TBR 910704 TOR 930012 OUD/KALW. 12/9 GEM. SI/KALW. 102/7	Spn. Indeks 365D Indeks 540D Indeks GDT Indeks VOV Indeks LH	107 - 105 - - -	Laaste Kalf	Kalf ID	VPT 230133 (M)	Miostatien	Q204X Nie Getoets	NT821 Nie Getoets	F94L Nie Getoets	
Ouerskap Vaar Moer	DNS	Genomics	KVB 020053 OUD/KALW. 10/2 GEM. SI/KALW. 102/9 TKP 410	TBR 910704 TOR 930012 OUD/KALW. 12/9 GEM. SI/KALW. 102/7										LOGIX EBV Analise: 2024-05-19
<b>OPMERKINGS:</b> 2 Maande dragtig														



### COWS WITH CALVES

LOT 62		CGOC BONSMARAS	VV 030346	VV 000318 Calving Ease Value <b>99</b>	VV 970265 AGE/CALV. 16/12 AVG. WI/CALV. 114/9 Weaner Calf Value <b>106</b>	RAI 010095 AJL 970007 EI 980080 KVB 010033 KVB H 0343	Fertility Value <b>104</b>	Maintenance Value <b>94</b>	Cow Value <b>109</b>	Growth Value <b>99</b>	Carcass Value <b>105</b>							
		KVB 100065	KVB 050105 AGE/CALV. 10/7 AVG. WI/CALV. 104/6 ICP 410	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass						
VPT 170093 2017-12-11 SP AGE/CALV. 6/3 AVG. WI/CALV. 115/2 ICP 576	KVB 100081 AGE/CALV. 13/10 AVG. WI/CALV. 99/9 ICP 393	KVB 060062 KVB H 0343 AGE/CALV. 11/7 AVG. WI/CALV. 119/6 ICP 428	Birth Dir. 100	Wean Dir. 99	Wean Mat. 122	Scr. Circ. 123	Heifer Fert. 104	Cow Fert. 102	Longev. 103	Post Wean 99	ADG 101	FCR 104	Mature Weight 103	Height 94	Length 97	EMA 94	Fat 115	Mar 103
Parentage Sire Dam	DNA ✓ ✓	Genomic	Wean Index 100	365D Index 102	540D Index 103	ADG Index -	FCR Index -	LH -	Last Calf		Myostatin		REMARKS: 2 Maande dragtig	LOGIX EBV Analysis: 2024-05-19				
														Q204X Not Tested	NT821 Not Tested	F94L Not Tested		
														Calf ID VPT 230137 (M)	Birth Date 2023-11-16	Sire ID VPT 200013		

LOT 63		CGOC BONSMARAS	MCU 140132 P	JJ 040115 MCU 040134 Pp(c) AGE/CALV. 13/9 AVG. WI/CALV. 108/6	Calving Ease Value <b>105</b>	VV 040115 MCU 090070 Pp(c) AGE/CALV. 13/11 AVG. WI/CALV. 109/11 ICP 362	Weaner Calf Value <b>100</b>	Fertility Value <b>133</b>	Maintenance Value <b>102</b>	Cow Value <b>122</b>	Growth Value <b>85</b>	Carcass Value <b>94</b>						
		MCU 160110 Pp(c) 2016-09-26 SP AGE/CALV. 7/4 AVG. WI/CALV. 97/3 ICP 540	MCU 140051 Pp(c) AGE/CALV. 4/1 AVG. WI/CALV. 105/1 ICP -	MCU 050003 P JJ 040115 MCU 100109 Pp(c) AGE/CALV. 12/10 AVG. WI/CALV. 102/10	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass					
Parentage Sire Dam	DNA ✓ ✓	Genomic	Birth Dir. 104	Wean Dir. 97	Wean Mat. 101	Scr. Circ. 88	Heifer Fert. 128	Cow Fert. 135	Longev. 97	Post Wean 100	ADG 89	FCR 91	Mature Weight 96	Height 101	Length 95	EMA 89	Fat 121	Mar 134
										Last Calf		Myostatin		REMARKS: 3 Maande dragtig	LOGIX EBV Analysis: 2024-05-19			
														Q204X Not Tested	NT821 Not Tested	F94L Not Tested		
														Calf ID VPT 230097 (M)	Birth Date 2023-10-17	Sire ID TOR 170131		

LOT 64		CGOC BONSMARAS	VV 080374	VV 050036 VV 020392 VV 020416 VV 990017 AG 020263 FUZ 130102 FUZ 090106	VV 020392 Calving Ease Value <b>110</b>	VV 020416 AGE/CALV. 3/1 AVG. WI/CALV. 118/1 Weaner Calf Value <b>114</b>	VV 990017 BG 950120 AG 980338 AG N 0045 DDJ 040034 FUZ 050104	Fertility Value <b>104</b>	Maintenance Value <b>119</b>	Cow Value <b>118</b>	Growth Value <b>97</b>	Carcass Value <b>95</b>						
		FUZ 160022 2016-09-10 SP AGE/CALV. 7/6 AVG. WI/CALV. 107/5 ICP 379	FUZ 130102 AGE/CALV. 6/4 AVG. WI/CALV. 96/3 ICP 371	FG 020096 AGE/CALV. 15/13 AVG. WI/CALV. 101/13 ICP 370	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass					
Parentage Sire Dam	DNA	Genomic	Birth Dir. 105	Wean Dir. 100	Wean Mat. 107	Scr. Circ. 84	Heifer Fert. 113	Cow Fert. 95	Longev. 102	Post Wean 96	ADG 95	FCR 106	Mature Weight 83	Height 96	Length 93	EMA 93	Fat 92	Mar 114
										Last Calf		Myostatin		REMARKS: 6 Weke dragtig	LOGIX EBV Analysis: 2024-05-19			
														Q204X Not Tested	NT821 Not Tested	F94L Not Tested		
														Calf ID VPT 230148 (F)	Birth Date 2023-11-22	Sire ID TOR 180248		

## KOEIE MET KALWERS

## COWS WITH CALVES

LOT 68		CGOC BONSMARAS	VV 070012	VV 040046 HH(c)		Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
VV 140044	VV 110097	VV 040214 AGE/CALV. 7/5 AVG. WI/CALV. 102/5	VV 040214 AGE/CALV. 7/5 AVG. WI/CALV. 102/5	97	100	119	93	109	88	93		
2014-04-30	SP	VV 010075	VV 010161 AGE/CALV. 14/12 AVG. WI/CALV. 100/12	94	103	101	113	125	105	107	91	81
AGE/CALV. 10/7	AVG. WI/CALV. 100/6	VV 070261	VV 010202 AGE/CALV. 14/11 AVG. WI/CALV. 101/11	105	102	102	-	-	-	106	85	92
AVG. WI/CALV. 100/6	ICP 458	VV 060113 AGE/CALV. 14/10 AVG. WI/CALV. 95/10	VV 030370 AGE/CALV. 12/9 AVG. WI/CALV. 103/9	105	102	102	-	-	-	106	85	92
ICP 376	VV 110380 HH(c) AGE/CALV. 8/6 AVG. WI/CALV. 97/5	VV 010251 AGE/CALV. 12/9 AVG. WI/CALV. 103/9										
Parentage Sire Dam	DNA											
	Genomic											

Calf and Mother		Fertility		Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length
94	103	101	113	125	105	107	91	81	81	106	85	92

Last Calf		Myostatin		
Calf ID	VPT 230141 (F)	Q204X Not Tested		
Birth Date	2023-11-18	NT821 Not Tested		
Sire ID	TOR 170131	F94L Not Tested		

LOGIX EBV Analysis: 2024-05-19

REMARKS: 3 Maande dragtig

LOT 69		CGOC BONSMARAS	KVB 140158	FCT 110285 HH(c)		Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
VPT 210035	VPT 170118 HH(c)	KVB 070120 AGE/CALV. 13/10 AVG. WI/CALV. 99/10	KVB 070120 AGE/CALV. 13/10 AVG. WI/CALV. 99/10	112	113	130	88	128	117	117	117	
2021-09-20	SP	KVB 050064	KVB 060019 AGE/CALV. 6/3 AVG. WI/CALV. 98/2	111	112	97	115	130	124	98	111	116
AGE/CALV. 2/1	AVG. WI/CALV. -/-	KVB 080130 AGE/CALV. 14/12 AVG. WI/CALV. 100/12	KVB 050105 AGE/CALV. 10/7 AVG. WI/CALV. 104/6	113	100	102	-	-	-	112	111	116
AVG. WI/CALV. -/-	ICP -	KVB 100065	RAI 040078	108	106	102	-	-	-	106	108	113
ICP -	VPT 140032 AGE/CALV. 9/5 AVG. WI/CALV. 106/5	VPT 090033 AGE/CALV. 14/10 AVG. WI/CALV. 106/10	VPT 040004 AGE/CALV. 11/8 AVG. WI/CALV. 87/7									
Parentage Sire Dam	DNA											
	Genomic											

Calf and Mother		Fertility		Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length
111	112	97	115	130	124	98	111	114	106	112	111	116

Last Calf		Myostatin		
Calf ID	VPT 230142 (F)	Q204X Not Tested		
Birth Date	2023-11-20	NT821 Not Tested		
Sire ID	GZV 180170	F94L Not Tested		

LOGIX EBV Analysis: 2024-05-19

REMARKS:

LOT 70		CGOC BONSMARAS	KVB 130098	FCT 110285 HH(c)		Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
KVB 170329	KVB 080118	KVB 060069 AGE/CALV. 13/11 AVG. WI/CALV. 10/10	KVB 080118 AGE/CALV. 12/10 AVG. WI/CALV. 100/10	92	106	105	114	107	103	103	98	
2017-10-30	SP	AG J 0008	KVB 030090 AGE/CALV. 10/8 AVG. WI/CALV. 100/8	95	107	93	76	112	98	97	105	104
AGE/CALV. 6/4	AVG. WI/CALV. 97/3	KG 040088	BG 020058 Pp(c)	108	-	106	-	-	-	99	89	82
AVG. WI/CALV. 97/3	ICP 460	KVB 110141 AGE/CALV. 11/7 AVG. WI/CALV. 97/6	BG 000021 AGE/CALV. 7/6 AVG. WI/CALV. 104/4	102	-	106	-	-	-	99	92	104
ICP 427	KVB 050004	KVB 020079	KVB 010024 AGE/CALV. 11/10 AVG. WI/CALV. 100/10	102	-	106	-	-	-	99	92	104
ICP 373	VV 110097	VV 040046 HH(c)	VV 040214 AGE/CALV. 7/5 AVG. WI/CALV. 102/5	97	100	119	93	109	88	93	88	93
Parentage Sire Dam	DNA											
	Genomic											

REMARKS:

LOGIX EBV Analysis: 2024-05-19

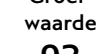


Bonsmara SA Cattle Breeders' Society

© Compiled by the South African Stud Book and Livestock Improvement Association  
All Pedigree- and Performance Data has been certified as correct



## KOEIE MET KALWERS

<b>LOT 71</b>	<b>CGOC BONSMARAS</b>																			
	HIT 100144	RGR 990123	RGR 940038	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde										
HIT 150109			RGR 960142 OUD/KALW. 10/8 GEM. SI/KALW. 104/7	113	128	107	117	130	93	106										
2015-08-27			HIT 060155 OUD/KALW. 15/10 GEM. SI/KALW. 107/9 TKP 447	HIT 030076	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas											
SP			HIT 040059 OUD/KALW. 15/12 GEM. SI/KALW. 100/10	VV 940335	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
OUD/KALW. 8/5			HIT 990038 OUD/KALW. 15/10 GEM. SI/KALW. 103/9	HIT 020029	107	108	115	105	111	97	108	99	97	98	85	110	109	100	132	111
GEM. SI/KALW. 107/4			HIT 070134 OUD/KALW. 15/10 GEM. SI/KALW. 93/9 TKP 425		Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH										
TKP 518			HIT 050054 OUD/KALW. 6/2 GEM. SI/KALW. 99/2 TKP 393	HIT 000115	120	99	-	-	-	-										
<b>Outros</b>	<b>Vaar</b>	<b>Moer</b>		HIT 020078 OUD/KALW. 12/8 GEM. SI/KALW. 95/7																
DNS																				
Genomics																				
<b>OPMERKINGS:</b>														 LOGIX	EBV Analise: 2024-05-19					

OPMERKINGS

**LOGIX** EBV Analise: 2024-05-19

## OPMERKINGS

EBV Analise: 2024-05-19

OPMERKINGS

LOGIX EBV Analise: 2024-05-19

**COWS WITH CALVES**

LOT 74		CGOC BONSMARAS	VV 130028	VV 100120	VV 060403 P VV 000260 AGE/CALV. 12/10 AVG. WI/CALV. 11/10	Calving Ease Value <b>121</b>	Weaner Calf Value <b>92</b>	Fertility Value <b>132</b>	Maintenance Value <b>121</b>	Cow Value <b>120</b>	Growth Value <b>88</b>	Carcass Value <b>85</b>							
HCO 190042 2019-05-18 SP AGE/CALV. 5/3 AVG. WI/CALV. 91/2 ICP 365		VV 100384 AGE/CALV. 5/3 AVG. WI/CALV. 100/3 ICP 373	VV 060294 VV 040108 AGE/CALV. 13/11 AVG. WI/CALV. 105/11	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass							
HCO 120009 AGE/CALV. 12/7 AVG. WI/CALV. 94/7 ICP 436		HCO 070077	VV 030346 HJB 010635 AGE/CALV. 12/9 AVG. WI/CALV. 104/9	Birth Dir. 116	Wean Dir. 83	Wean Mat. 94	Scr. Circ. 94	Heifer Fert. 133	Cow Fert. 121	Longev. 107	Post Wean 81	ADG 89	FCR 91	Mature Weight 82	Height 97	Length 87	EMA 84	Fat 104	Mar 86
HCO 080009 AGE/CALV. 5/3 AVG. WI/CALV. 96/3 ICP 447		HCO 060006 EI 050073	Wean Index 98	365D Index 97	540D Index 94	ADG Index -	FCR Index -	LH -	Last Calf		Myostatin								
Parentage Sire Dam	DNA		Calf ID VPT 240009 (F)	Birth Date 2024-02-16	Sire ID MULTIPLE SIRES	Q204X Not Tested	NT821 Not Tested	F94L Not Tested											
Genomic																			

LOGIX EBV Analysis: 2024-05-19

**REMARKS:**

LOT 75		CGOC BONSMARAS	KVB 130098	FCT 110285 HH(c)	FCT 080118 FCT 060069 AGE/CALV. 13/11 AVG. WI/CALV. 101/10	Calving Ease Value <b>92</b>	Weaner Calf Value <b>100</b>	Fertility Value <b>108</b>	Maintenance Value <b>115</b>	Cow Value <b>106</b>	Growth Value <b>100</b>	Carcass Value <b>99</b>						
KVB 170135 2017-11-04 SP AGE/CALV. 6/4 AVG. WI/CALV. 99/3 ICP 474		KVB 080118 AGE/CALV. 12/10 AVG. WI/CALV. 100/10 ICP 405	AG J 0008 KVB 030090 AGE/CALV. 10/8 AVG. WI/CALV. 100/8	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass						
KVB 070085 AGE/CALV. 13/12 AVG. WI/CALV. 104/10 ICP 370		FCT 000065 BG 950063 FCT 960053 AGE/CALV. 12/9 AVG. WI/CALV. 105/9	Birth Dir. 91	Wean Dir. 97	Wean Mat. 105	Scr. Circ. 83	Heifer Fert. 101	Cow Fert. 113	Longev. 103	Post Wean 97	ADG 101	FCR 105	Mature Weight 87	Height 97	Length 92	EMA 106	Fat 113	Mar 109
KVB 000035 AGE/CALV. 13/11 AVG. WI/CALV. 100/11 ICP 403		AG 920282 KVB 960006 AGE/CALV. 11/9 AVG. WI/CALV. 102/9	Wean Index 110	365D Index -	540D Index 97	ADG Index -	FCR Index -	LH -	Last Calf		Myostatin							
Parentage Sire Dam	DNA		Calf ID VPT 240011 (M)	Birth Date 2024-02-21	Sire ID MULTIPLE SIRES	Q204X Not Tested	NT821 Not Tested	F94L Not Tested										
Genomic																		

LOGIX EBV Analysis: 2024-05-19

**REMARKS:**

LOT 76		CGOC BONSMARAS	PAD 110206	CSW 010014	BG 960125 CSW 980048 AGE/CALV. 19/14 AVG. WI/CALV. 102/13	Calving Ease Value <b>98</b>	Weaner Calf Value <b>106</b>	Fertility Value <b>82</b>	Maintenance Value <b>94</b>	Cow Value <b>91</b>	Growth Value <b>110</b>	Carcass Value <b>107</b>						
KVB 170101 2017-09-20 SP AGE/CALV. 6/4 AVG. WI/CALV. 99/3 ICP 477		AG 040266 KVB 090015	AG 020145 AG 910157 AGE/CALV. 16/14 AVG. WI/CALV. 105/13	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass						
KVB 120132 AGE/CALV. 10/7 AVG. WI/CALV. 101/7 ICP 378		KVB 030146 BOK 910054	Birth Dir. 97	Wean Dir. 111	Wean Mat. 91	Scr. Circ. 85	Heifer Fert. 84	Cow Fert. 89	Longev. 93	Post Wean 104	ADG 110	FCR 109	Mature Weight 105	Height 104	Length 107	EMA 107	Fat 98	Mar 99
KVB 000045 AGE/CALV. 13/11 AVG. WI/CALV. 96/10 ICP 381		KVB 500031 BOK 910054 AGE/CALV. 10/7 AVG. WI/CALV. 102/6	Wean Index 106	365D Index -	540D Index 98	ADG Index -	FCR Index -	LH -	Last Calf		Myostatin							
Parentage Sire Dam	DNA		Calf ID VPT 240015 (M)	Birth Date 2024-02-26	Sire ID MULTIPLE SIRES	Q204X Not Tested	NT821 Not Tested	F94L Not Tested										
Genomic																		

LOGIX EBV Analysis: 2024-05-19

**REMARKS:**

**KOEIE MET KALWERS**

<b>LOT 77</b>		<b>CGOC BONSMARAS</b>	<b>TOR 080260</b>	<b>TOR 050218</b>	<b>RAI 020078</b>	<b>Geboortegemak Waarde</b>	<b>Speenkalf Waarde</b>	<b>Vrugbaarheids-waarde</b>	<b>Onderhouds-waarde</b>	<b>Koeiwaarde</b>	<b>Groei-waarde</b>	<b>Karkas-waarde</b>
	<b>VPT 160021</b> 2016-03-12 SP OUD/KALW. 8/6 GEM. SI/KALW. 108/5 TKP 390		<b>TOR 050227</b> OUD/KALW. 5/2 GEM. SI/KALW. 107/1 TKP 497	<b>RAI 990043</b> OUD/KALW. 11/9 GEM. SI/KALW. 102/9	<b>92</b>	<b>116</b>	<b>120</b>	<b>87</b>	<b>121</b>	<b>108</b>	<b>106</b>	
<b>Ouerskap Vaar Moer</b>	<b>DNS</b>	<b>Genomics</b>	<b>TOR 050227</b> OUD/KALW. 5/2 GEM. SI/KALW. 107/1 TKP 497	<b>RAI 010095</b>	<b>RAI 000048</b> OUD/KALW. 9/7 GEM. SI/KALW. 100/7	<b>Kalf en Moeder</b>	<b>Vrugbaarheid</b>	<b>Na-Speen Groei</b>	<b>Raam</b>	<b>Karkas</b>		
				<b>RCO 010068</b>	<b>KHB 030277</b> OUD/KALW. 11/9 GEM. SI/KALW. 98/9	<b>Geb.</b> <b>Spn.</b> <b>Spn. Mat.</b> <b>Skr. Omtr.</b> <b>Vers Vrugb.</b> <b>Koei Vrugb.</b> <b>Lankl.</b>	<b>Na-Speen</b> <b>GDT</b> <b>VOV</b>	<b>Volw. Gewig</b> <b>Hoogte</b> <b>Lengte</b>	<b>OSO</b> <b>Vet</b> <b>Mar</b>			
					<b>JRP 070029</b> OUD/KALW. 14/9 GEM. SI/KALW. 106/8 TKP 438	<b>89</b> <b>115</b> <b>112</b> <b>99</b> <b>120</b> <b>115</b> <b>101</b>	<b>107</b> <b>108</b> <b>109</b>	<b>112</b> <b>107</b> <b>106</b>	<b>100</b> <b>93</b> <b>105</b>			
					<b>JRP 010055</b> OUD/KALW. 14/11 GEM. SI/KALW. 101/9	<b>KHB 030277</b> OUD/KALW. 11/9 GEM. SI/KALW. 98/9	<b>Spn. Indeks</b> <b>365D Indeks</b> <b>540D Indeks</b>	<b>GDT Indeks</b> <b>VOV Indeks</b> <b>LH</b>	<b>-</b> <b>-</b> <b>-</b>	<b>Laaste Kalf</b>	<b>Miostatien</b>	
						<b>113</b> <b>105</b> <b>102</b>				<b>Kalf ID</b> <b>Geb. dtm.</b> <b>Vaar ID</b>	<b>VPT 240016 (M)</b> <b>2024-02-26</b> <b>MULTIPLE SIRES</b>	
										<b>Logix</b>	<b>EBV Analise: 2024-05-19</b>	

**OPMERKINGS:**

<b>LOT 78</b>		<b>CGOC BONSMARAS</b>	<b>KVB 100065</b>	<b>VV 030346</b>	<b>VV 000318</b>	<b>Geboortegemak Waarde</b>	<b>Speenkalf Waarde</b>	<b>Vrugbaarheids-waarde</b>	<b>Onderhouds-waarde</b>	<b>Koeiwaarde</b>	<b>Groei-waarde</b>	<b>Karkas-waarde</b>
	<b>VPT 150042 Pp(c)</b> 2015-09-25 SP OUD/KALW. 8/6 GEM. SI/KALW. 95/5 TKP 437		<b>KVB 050105</b> OUD/KALW. 10/7 GEM. SI/KALW. 104/6 TKP 410	<b>VV 970265</b> OUD/KALW. 16/12 GEM. SI/KALW. 114/9	<b>115</b>	<b>85</b>	<b>107</b>	<b>104</b>	<b>96</b>	<b>86</b>	<b>90</b>	
<b>Ouerskap Vaar Moer</b>	<b>DNS</b>	<b>Genomics</b>	<b>KVB 050105</b> OUD/KALW. 10/7 GEM. SI/KALW. 104/6 TKP 410	<b>RAI 010095</b>	<b>AJL 970007</b> OUD/KALW. 12/10 GEM. SI/KALW. 99/10	<b>Kalf en Moeder</b>	<b>Vrugbaarheid</b>	<b>Na-Speen Groei</b>	<b>Raam</b>	<b>Karkas</b>		
				<b>VV 010230</b>	<b>MCU 980047 P</b> OUD/KALW. 15/12 GEM. SI/KALW. 102/12	<b>Geb.</b> <b>Spn.</b> <b>Spn. Mat.</b> <b>Skr. Omtr.</b> <b>Vers Vrugb.</b> <b>Koei Vrugb.</b> <b>Lankl.</b>	<b>Na-Speen</b> <b>GDT</b> <b>VOV</b>	<b>Volw. Gewig</b> <b>Hoogte</b> <b>Lengte</b>	<b>OSO</b> <b>Vet</b> <b>Mar</b>			
					<b>MCU 040126 P</b>	<b>118</b> <b>89</b> <b>83</b> <b>98</b> <b>108</b> <b>104</b> <b>97</b>	<b>86</b> <b>88</b> <b>93</b>	<b>95</b> <b>75</b> <b>81</b>	<b>83</b> <b>120</b> <b>102</b>			
					<b>NFS 950146 Pp(c)</b> OUD/KALW. 12/9 GEM. SI/KALW. 100/7 TKP 411	<b>Spn. Indeks</b> <b>365D Indeks</b> <b>540D Indeks</b>	<b>GDT Indeks</b> <b>VOV Indeks</b> <b>LH</b>	<b>-</b> <b>-</b> <b>-</b>	<b>Laaste Kalf</b>	<b>Miostatien</b>		
						<b>105</b> <b>102</b> <b>91</b>			<b>Kalf ID</b> <b>Geb. dtm.</b> <b>Vaar ID</b>	<b>VPT 240006 (F)</b> <b>2024-02-14</b> <b>MULTIPLE SIRES</b>		
									<b>Logix</b>	<b>EBV Analise: 2024-05-19</b>		

**OPMERKINGS:**

<b>LOT 79</b>		<b>CGOC BONSMARAS</b>	<b>KVB 100065</b>	<b>VV 030346</b>	<b>VV 000318</b>	<b>Geboortegemak Waarde</b>	<b>Speenkalf Waarde</b>	<b>Vrugbaarheids-waarde</b>	<b>Onderhouds-waarde</b>	<b>Koeiwaarde</b>	<b>Groei-waarde</b>	<b>Karkas-waarde</b>
	<b>VPT 140079</b> 2014-11-28 SP OUD/KALW. 9/6 GEM. SI/KALW. 104/5 TKP 467		<b>KVB 050105</b> OUD/KALW. 10/7 GEM. SI/KALW. 104/6 TKP 410	<b>VV 970265</b> OUD/KALW. 16/12 GEM. SI/KALW. 114/9	<b>100</b>	<b>105</b>	<b>92</b>	<b>104</b>	<b>103</b>	<b>95</b>	<b>98</b>	
<b>Ouerskap Vaar Moer</b>	<b>DNS</b>	<b>Genomics</b>	<b>KVB 050105</b> OUD/KALW. 10/7 GEM. SI/KALW. 104/6 TKP 410	<b>RAI 010095</b>	<b>AJL 970007</b> OUD/KALW. 12/10 GEM. SI/KALW. 99/10	<b>Kalf en Moeder</b>	<b>Vrugbaarheid</b>	<b>Na-Speen Groei</b>	<b>Raam</b>	<b>Karkas</b>		
				<b>BG 960125</b>	<b>CSW 960074</b> OUD/KALW. 13/11 GEM. SI/KALW. 97/11	<b>Geb.</b> <b>Spn.</b> <b>Spn. Mat.</b> <b>Skr. Omtr.</b> <b>Vers Vrugb.</b> <b>Koei Vrugb.</b> <b>Lankl.</b>	<b>Na-Speen</b> <b>GDT</b> <b>VOV</b>	<b>Volw. Gewig</b> <b>Hoogte</b> <b>Lengte</b>	<b>OSO</b> <b>Vet</b> <b>Mar</b>			
					<b>CSW 990057</b>	<b>106</b> <b>95</b> <b>123</b> <b>103</b> <b>89</b> <b>105</b> <b>87</b>	<b>93</b> <b>95</b> <b>95</b>	<b>94</b> <b>89</b> <b>98</b>	<b>91</b> <b>115</b> <b>97</b>			
					<b>LEO 050070</b> OUD/KALW. 10/8 GEM. SI/KALW. 108/8 TKP 414	<b>Spn. Indeks</b> <b>365D Indeks</b> <b>540D Indeks</b>	<b>GDT Indeks</b> <b>VOV Indeks</b> <b>LH</b>	<b>-</b> <b>-</b> <b>-</b>	<b>Laaste Kalf</b>	<b>Miostatien</b>		
						<b>111</b> <b>101</b> <b>101</b>			<b>Kalf ID</b> <b>Geb. dtm.</b> <b>Vaar ID</b>	<b>VPT 240013 (M)</b> <b>2024-02-23</b> <b>MULTIPLE SIRES</b>		
									<b>Logix</b>	<b>EBV Analise: 2024-05-19</b>		

**OPMERKINGS:**



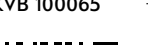
Bonsmara SA Cattle Breeders' Society

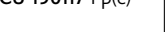
© Compiled by the South African Stud Book and Livestock Improvement Association  
All Pedigree- and Performance Data has been certified as correct



## COWS WITH CALVES

<b>LOT 80</b>	<b>CGOC BONSMARAS</b>	VV 030346	VV 000318	Calving Ease Value <b>114</b>	Weaner Calf Value <b>101</b>	Fertility Value <b>103</b>	Maintenance Value <b>114</b>	Cow Value <b>107</b>	Growth Value <b>105</b>	Carcass Value <b>108</b>									
	KVB 100065	KVB 050105	RAI 010095	<b>Calf and Mother</b>	<b>Fertility</b>	<b>Post-Wean Growth</b>	<b>Frame</b>	<b>Carcass</b>											
VPT 140021	VPT 100031	AJL 970007	BEI 950141	Birth Dir. 113	Wean Dir. 95	Wean Mat. 96	Scr. Circ. 110	Heifer Fert. 107	Cow Fert. 103	Longev. 90	Post Wean 102	ADG 112	FCR 111	Mature Weight 89	Height 91	Length 100	EMA 105	Fat 106	Mar 109
2014-09-18	AGE/CALV. 13/8	AGE/CALV. 10/7	RAI 040078	RAI 000054	Wean Index 100	365D Index 104	540D Index 102	ADG Index -	FCR Index -	LH -									
B	AVG. WI/CALV. 9/7	AVG. WI/CALV. 10/4/6		AGE/CALV. 6/4															
AGE/CALV. 9/7	AVG. WI/CALV. 95/5	ICP 410		AVG. WI/CALV. 93/4															
AVG. WI/CALV. 95/5	ICP 429																		
<b>REMARKS:</b>											<b>Last Calf</b>			<b>Myostatin</b>					
											Calf ID	VPT 240091 (M)		Q204X	Not Tested				
											Birth Date	2024-03-16		NT821	Not Tested				
											Sire ID	MULTIPLE SIRES		F94L	Not Tested				
											<b>LOGIX</b> ONLINE BREEDER			EBV Analysis: 2024-05-19					

<b>LOT 81</b>	<b>CGOC BONSMARAS</b>	VV 030346	VV 000318	Calving Ease Value <b>109</b>	Weaner Calf Value <b>100</b>	Fertility Value <b>107</b>	Maintenance Value <b>103</b>	Cow Value <b>105</b>	Growth Value <b>109</b>	Carcass Value <b>109</b>						
	KVB 100065	VV 970265 AGE/CALV. 16/12 AVG. WI/CALV. 11/4/9	RAI 010095	Calf and Mother	Fertility	Post-Wean Growth	Frame	FCR	Height	Length						
VPT 140018 2014-09-16 B AGE/CALV. 9/7 AVG. WI/CALV. 98/6 ICP 433		KVB 050105 AGE/CALV. 10/7 AVG. WI/CALV. 10/4/6 ICP 410	AJL 970007 AGE/CALV. 12/10 AVG. WI/CALV. 99/10	Birth Dir. 112	Wean Dir. 103	Wean Mat. 85	Scr. Circ. 109	Heifer Fert. 115	Cow Fert. 102	Longev. 91	Post Wean 97	ADG 111	Mature Weight 96	EMA 99	Fat 109	Mar 111
<b>Parentage Sire Dam</b>	<b>VPT 080035</b> AGE/CALV. 9/5 AVG. WI/CALV. 102/5 ICP 423	<b>RAI 040078</b>	<b>BEI 950141</b>	<b>RAI 000054</b> AGE/CALV. 6/4 AVG. WI/CALV. 93/4	<b>VPT 040012</b> AGE/CALV. 11/9 AVG. WI/CALV. 96/7 ICP 359	Wean Index <b>108</b>	365D Index <b>101</b>	540D Index <b>105</b>	ADG Index -	FCR Index -	LH -	Last Calf	Myostatin			
DNA											Calf ID VPT 240022 (F)	Q204X Not Tested				
Genomic											Birth Date 2024-04-15	NT821 Not Tested				
											Sire ID MULTIPLE SIRES	F94L Not Tested				
<b>REMARKS:</b>											 EBV Analysis: 2024-05-19					

<b>LOT 82</b>	<b>CGOC BONSMARAS</b>														
VPT 220010 Pp(c)	2022-02-16 SP AGE/CALV. 2/1 AVG. WI/CALV. -/- ICP -	MCU 190117 Pp(c)	MCU 150157 Pp(c) AGE/CALV. 8/5 AVG. WI/CALV. 106/5 ICP 453	VPT 140044	JRP 070029 AGE/CALV. 14/9 AVG. WI/CALV. 106/8	VPT 080030 P									
Parentage Sire Dam	DNA ✓ ✓ Genomic	AG 160087 HH(c)	MCU 120006 PP AGE/CALV. 3/1 AVG. WI/CALV. 104/1	KVB 100065	VPT 130003 P AGE/CALV. 10/7 AVG. WI/CALV. 101/7 ICP 434	VPT 090008 AGE/CALV. 13/10 AVG. WI/CALV. 84/8									
ADV 070154	Calving Ease Value <b>93</b>	Weaner Calf Value <b>131</b>	Fertility Value <b>102</b>	Maintenance Value <b>86</b>	Cow Value <b>121</b>	Growth Value <b>120</b>									
AG 020147 AGE/CALV. 15/11 AVG. WI/CALV. 110/11	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass	Carcass Value <b>116</b>									
Birth Dir. 91	Wean Dir. 130	Wean Mat. 107	Scr. Circ. 114	Heifer Fert. 100	Cow Fert. 102	Longev. 105	Post Wean 127	ADG 110	FCR 98	Mature Weight 114	Height 108	Length 119	EMA 113	Fat 98	Mar 111
Wean Index <b>106</b>	365D Index <b>112</b>	540D Index <b>120</b>	ADG Index -	FCR Index -	LH -	Last Calf	Myostatin								
Calf ID VPT 230144 (F)	Birth Date 2023-11-21	Sire ID GZV 180170	Q204X Not Tested	N821 Not Tested	F94L Not Tested										
REMARKS:	LOGIX EBV Analysis: 2024-05-19														



### KOEIE MET KALWERS

LOT 83	CGOC BONSMARAS	KVB 110101	KVB 080103	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
		KVB 150109		106	92	108	116	102	86	79
SVT 200077		KVB 080125	KVB 030142	OUD/KALW. 15/11 GEM. SI/KALW. 101/10	OUD/KALW. 15/11 GEM. SI/KALW. 96/7					
2020-08-20 SP		KVB 050064	KVB 060044	OUD/KALW. 6/5 GEM. SI/KALW. 95/5	OUD/KALW. 6/5 GEM. SI/KALW. 95/5					
OUD/KALW. 3/2 GEM. SI/KALW. 100/1		KVB 080103	KVB 070101	OUD/KALW. 10/9 GEM. SI/KALW. 103/9	OUD/KALW. 10/9 GEM. SI/KALW. 103/9					
TKP 458		SVT 180113	KVB 110108	OUD/KALW. 3/2 GEM. SI/KALW. 103/2	OUD/KALW. 3/2 GEM. SI/KALW. 103/2					
TKP 424		SVT 090060		OUD/KALW. 11/6 GEM. SI/KALW. 99/5	OUD/KALW. 11/6 GEM. SI/KALW. 99/5					
TKP 360										
Outroskap Vaar Moer										
DNS										
Genomics										

### OPMERKINGS:

LOGIX EBV Analise: 2024-05-19

LOT 84	CGOC BONSMARAS	KVB 080103	EI 980080	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
		KVB 110108		97	95	110	102	98	92	89
SVT 200023		KVB 070101	KVB 990018	OUD/KALW. 10/8 GEM. SI/KALW. 109/8	OUD/KALW. 10/8 GEM. SI/KALW. 109/8					
2020-01-20 SP		TOR 030018	KVB 050118	OUD/KALW. 8/5 GEM. SI/KALW. 105/5	OUD/KALW. 8/5 GEM. SI/KALW. 105/5					
OUD/KALW. 4/2 GEM. SI/KALW. 107/1		KHB 050077	RCO 010068	OUD/KALW. 10/9 GEM. SI/KALW. 98/9	OUD/KALW. 10/9 GEM. SI/KALW. 98/9					
TKP 455		SVT 140112	KHB 030277	OUD/KALW. 7/5 GEM. SI/KALW. 100/5	OUD/KALW. 7/5 GEM. SI/KALW. 100/5					
TKP 359		SVT 090058		OUD/KALW. 8/3 GEM. SI/KALW. 101/3	OUD/KALW. 8/3 GEM. SI/KALW. 101/3					
TKP 391										
Outroskap Vaar Moer										
DNS										
Genomics										

### OPMERKINGS:

LOGIX EBV Analise: 2024-05-19

LOT 85	CGOC BONSMARAS	KVB 080103	EI 980080	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
		KVB 110108		115	103	114	96	113	96	94
SVT 190123		KVB 070101	KVB 990018	OUD/KALW. 10/8 GEM. SI/KALW. 109/8	OUD/KALW. 10/8 GEM. SI/KALW. 109/8					
2019-09-20 B		TOR 030018	KVB 050118	OUD/KALW. 8/5 GEM. SI/KALW. 105/5	OUD/KALW. 8/5 GEM. SI/KALW. 105/5					
OUD/KALW. 4/2 GEM. SI/KALW. 120/1		SVT 110060		OUD/KALW. 10/8 GEM. SI/KALW. 106/8	OUD/KALW. 10/8 GEM. SI/KALW. 106/8					
TKP 431		TKP 365								
Outroskap Vaar Moer										
DNS										
Genomics										

### OPMERKINGS:

LOGIX EBV Analise: 2024-05-19



Bonsmara SA Cattle Breeders' Society

© Compiled by the South African Stud Book and Livestock Improvement Association  
All Pedigree- and Performance Data has been certified as correct



## COWS WITH CALVES

## PREGNANT COWS

<b>LOT 88</b>	<b>CGOC BONSMARAS</b>	KVB 140158	<b>FCT 110285 HH(c)</b>	<b>Calving Ease Value</b> <b>100</b>	<b>Weaner Calf Value</b> <b>127</b>	<b>Fertility Value</b> <b>92</b>	<b>Maintenance Value</b> <b>86</b>	<b>Cow Value</b> <b>114</b>	<b>Growth Value</b> <b>120</b>	<b>Carcass Value</b> <b>124</b>									
	<b>KVB 170104 HH(c)</b>	KVB 130042	<b>VV 040046 HH(c)</b>	<b>Calf and Mother</b>	<b>Fertility</b>	<b>Post-Wean Growth</b>	<b>Frame</b>	<b>Carcass</b>											
VPT 210004 Pp(c) 2021-01-11 SP AGE/CALV. 3/1 AVG. WI/CALV. 122/1 ICP -		AGE/CALV. 9/5 AVG. WI/CALV. 104/4 ICP 459	KVB 090033	Birth Dir. 99	Wean Dir. 121	Wean Mat. 115	Scr. Circ. 112	Heifer Fert. 80	Cow Fert. 104	Longev. 107	Post Wean 123	ADG 119	FCR 111	Mature Weight 114	Height 113	Length 121	EMA 124	Fat 99	Mar 105
<b>Parentage Sire Dam</b>	<b>TOR 070088</b>	<b>FCT 000065</b>	<b>TOR 020064</b> AGE/CALV. 7/5 AVG. WI/CALV. 10/5	Wean Index 107	365D Index 110	540D Index -	ADG Index -	FCR Index -	LH -							<b>Myostatin</b>			
DNA			HJB 990115 P													Q204X Not Tested			
Genomic			MCU 040044 P AGE/CALV. 12/10 AVG. WI/CALV. 98/9 ICP 363													NT821 Not Tested			
			MCU 950065 AGE/CALV. 8/7 AVG. WI/CALV. 94/7													F94L Not Tested			
<b>REMARKS:</b> 3 Maande dragtig											<b>LOGIX</b> GENOTYPE GENOMICS	EBV Analysis: 2024-05-19							



BONSMAR  
SA



Bonsmara SA Cattle Breeders' Society

© Compiled by the South African Stud Book and Livestock Improvement Association  
All Pedigree- and Performance Data has been certified as correct



DRAGTIGE KOEIE

**OPMERKINGS:** 2 Maande dragtig

**LOGIX** SORTEI ZENTRA EBV Analise: 2024-05-19

**OPMERKINGS:** 3 Maande dragtig

**LOGIX** GENETIC LABORATORY EBV Analise: 2024-05-19

**OPMERKINGS:** 3 Maande dragtig

LOGIX EBV Analise: 2024-05-19

## PREGNANT COWS

LOT 92 CGOC BONSMARAS			VV 000318	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value										
	KVB 100065	QR code	VV 030346	VV 970265 AGE/CALV. 16/12 AVG. WI/CALV. 114/9	92	105	100	108	103	107										
VPT 200090			KVB 050105	RAI 010095	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value										
2020-10-04			AGE/CALV. 10/7 AVG. WI/CALV. 104/6 ICP 410	AJL 970007	92	105	100	108	103	107										
SP			HCO 070184	WAT 020325	Cal and Mother	Fertility	Post-Wean Growth	Frame	Carcass											
AGE/CALV. 3/1			AGE/CALV. 12/10 AVG. WI/CALV. 99/10	BG 040056	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
AVG. WI/CALV. 96/1			AGE/CALV. 10/11 AVG. WI/CALV. 103/11	VV 030346	97	107	97	120	91	108	102	109	105	104	92	90	99	96	117	96
ICP -			HCO 110155	EI 050187	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH										
Parentage Sire Dam			AGE/CALV. 12/7 AVG. WI/CALV. 95/6 ICP 527	AGE/CALV. 6/5 AVG. WI/CALV. 102/3 ICP 361	106	104	103	-	-	-										
DNA																				
Genomic																				

REMARKS: 3 Maande dragtig

LOGIX EBV Analysis: 2024-05-19

LOT 93 CGOC BONSMARAS			EL 980080	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value										
	KVB 080103	QR code	BG 960125	EL 950140 AGE/CALV. 15/6 AVG. WI/CALV. 97/6	103	106	96	126	104	93										
VPT 200115			KVB 990018	KTB 920023	Cal and Mother	Fertility	Post-Wean Growth	Frame	Carcass											
2020-10-17			AGE/CALV. 10/8 AVG. WI/CALV. 109/8 ICP 384	KVB C 0006	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
SP			HIT 080070	EL 980080	100	100	90	95	104	85	107	95	94	95	76	91	93	91	98	91
AGE/CALV. 3/1			HIT 110034	HIT 040004	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH										
AVG. WI/CALV. 96/1			AGE/CALV. 12/8 AVG. WI/CALV. 100/7 ICP 474	AGE/CALV. 1/7 AVG. WI/CALV. 102/7	94	92	95	-	-	-										
ICP -			HIT 070060	VV 000115																
Parentage Sire Dam			AGE/CALV. 12/8 AVG. WI/CALV. 100/7 ICP 430	AGE/CALV. 15/10 AVG. WI/CALV. 102/10 ICP 430																
DNA																				
Genomic																				

REMARKS: 3 Maande dragtig

LOGIX EBV Analysis: 2024-05-19

LOT 94 CGOC BONSMARAS			TOR 100197	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value										
	TOR 160115 HH(c)	QR code	TOR 030013	FCT 050127	88	100	106	104	101	98										
VPT 200108			AGE/CALV. 8/6 AVG. WI/CALV. 99/6	TOR 110126	Cal and Mother	Fertility	Post-Wean Growth	Frame	Carcass											
2020-10-11			AGE/CALV. 12/9 AVG. WI/CALV. 105/9 ICP 429	LAR 070234	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
SP			AGE/CALV. 5/3 AVG. WI/CALV. 97/3	TOR 070162	88	108	90	104	98	112	104	98	93	92	95	110	105	97	105	103
AGE/CALV. 3/1			AGE/CALV. 10/8 AVG. WI/CALV. 96/5 ICP 407	TOR 080260	TOR 050227	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH									
AVG. WI/CALV. 98/1			AGE/CALV. 5/2 AVG. WI/CALV. 107/1	VPT 160020	GTR 050218	104	105	102	-	-	-									
ICP -			AGE/CALV. 10/8 AVG. WI/CALV. 96/5 ICP 407	VPT 130092	TOR 070088															
Parentage Sire Dam			AGE/CALV. 8/5 AVG. WI/CALV. 96/5 ICP 407	VPT 040005 P	VPT 040005 P															
DNA			AGE/CALV. 8/5 AVG. WI/CALV. 96/5 ICP 407	AGE/CALV. 10/8 AVG. WI/CALV. 99/7 ICP 414																
Genomic																				

REMARKS: 3 Maande dragtig

LOGIX EBV Analysis: 2024-05-19

**DRAETIGE KOEIE**

LOT 95		CGOC BONSMARAS	GJN 170018	TOR 090069 TOR 080124 WAT 070090 GJN 080164 KVB 100065 KVB 050105 RAI 040078 VPT 040004	Geboortegemak Waarde <b>103</b>	Speenkalf Waarde <b>108</b>	Vrugbaarheids- waarde <b>116</b>	Onderhouds- waarde <b>85</b>	Koeiwaarde <b>114</b>	Groei- waarde <b>110</b>	Karkas- waarde <b>112</b>														
				Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas																	
				Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar						
VPT 200075				GJN 110014 OUD/KALW. 8/6 GEM. SI/KALW. 100/6 TKP 394													Miostatien								
2020-09-23		SP		KVB 030346 VPT 140032 OUD/KALW. 9/5 GEM. SI/KALW. 106/5 TKP 416				Spn. Indeks 109			365D Indeks 101			540D Indeks 99			GDT Indeks -			VOV Indeks -			LH		
OUD/KALW. 3/1		GEM. SI/KALW. 109/1		RAI 040078 VPT 090033 OUD/KALW. 14/10 GEM. SI/KALW. 106/10 TKP 436													Q204X Nie Getoets								
Ouerskap Vaar Moer				DNS													NT821 Nie Getoets								
Genomics																	F94L Nie Getoets								

OPMERKINGS: 4 Maande dragtig

LOGIX EBV Analise: 2024-05-19

LOT 96		CGOC BONSMARAS	KVB 110108	KVB 080103 KVB 990018 TOR 030018 KVB 050118	Geboortegemak Waarde <b>102</b>	Speenkalf Waarde <b>97</b>	Vrugbaarheids- waarde <b>96</b>	Onderhouds- waarde <b>118</b>	Koeiwaarde <b>95</b>	Groei- waarde <b>90</b>	Karkas- waarde <b>88</b>														
				Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas																	
				Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar						
SVT 200038				KVB 070101 OUD/KALW. 11/9 GEM. SI/KALW. 103/9 TKP 379													Miostatien								
2020-01-24		B		SVT 120030 OUD/KALW. 9/8 GEM. SI/KALW. 99/6 TKP 375				Spn. Indeks 94			365D Indeks 99			540D Indeks -			GDT Indeks -			VOV Indeks -			LH		
OUD/KALW. 4/1		GEM. SI/KALW. 123/1		DNS													Q204X Nie Getoets								
Ouerskap Vaar Moer				Genomics													NT821 Nie Getoets								
																	F94L Nie Getoets								

OPMERKINGS: 3 Maande dragtig

LOGIX EBV Analise: 2024-05-19

LOT 97		CGOC BONSMARAS	KVB 150109	KVB 110101 KVB 03142 KVB 050064 KVB 060044 TOR 130105 TOR 110087 KVB 120128 SVT 120044	Geboortegemak Waarde <b>102</b>	Speenkalf Waarde <b>100</b>	Vrugbaarheids- waarde <b>98</b>	Onderhouds- waarde <b>128</b>	Koeiwaarde <b>101</b>	Groei- waarde <b>88</b>	Karkas- waarde <b>78</b>														
				Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas																	
				Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar						
SVT 200079				KVB 080125 OUD/KALW. 11/8 GEM. SI/KALW. 96/7 TKP 432													Miostatien								
2020-08-23		SP		SVT 180051 OUD/KALW. 4/2 GEM. SI/KALW. 94/2 TKP 416				Spn. Indeks 101			365D Indeks 96			540D Indeks -			GDT Indeks -			VOV Indeks -			LH		
OUD/KALW. 3/1		GEM. SI/KALW. 101/1		DNS													Q204X Nie Getoets								
Ouerskap Vaar Moer				Genomics													NT821 Nie Getoets								
																	F94L Nie Getoets								

OPMERKINGS: 2 Maande dragtig

LOGIX EBV Analise: 2024-05-19

**PREGNANT COWS**

<b>LOT 98</b>		<b>CGOC BONSMARAS</b>				<table border="1"> <tr> <td><b>Calving Ease Value</b></td><td><b>Weaner Calf Value</b></td><td><b>Fertility Value</b></td><td><b>Maintenance Value</b></td><td><b>Cow Value</b></td><td><b>Growth Value</b></td><td><b>Carcass Value</b></td></tr> <tr> <td><b>83</b></td><td><b>118</b></td><td><b>111</b></td><td><b>96</b></td><td><b>112</b></td><td><b>118</b></td><td><b>119</b></td></tr> </table>												<b>Calving Ease Value</b>	<b>Weaner Calf Value</b>	<b>Fertility Value</b>	<b>Maintenance Value</b>	<b>Cow Value</b>	<b>Growth Value</b>	<b>Carcass Value</b>	<b>83</b>	<b>118</b>	<b>111</b>	<b>96</b>	<b>112</b>	<b>118</b>	<b>119</b>																						
<b>Calving Ease Value</b>	<b>Weaner Calf Value</b>	<b>Fertility Value</b>	<b>Maintenance Value</b>	<b>Cow Value</b>	<b>Growth Value</b>	<b>Carcass Value</b>																																															
<b>83</b>	<b>118</b>	<b>111</b>	<b>96</b>	<b>112</b>	<b>118</b>	<b>119</b>																																															
	KVB 110108	KVB 080103	El 980080	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value																																											
SVT 200151		KVB 990018	AGE/CALV. 10/8																																																		
2020-10-05		AVG. WI/CALV. 109/8																																																			
SP		ICP 379																																																			
AGE/CALV. 3/1																																																					
AVG. WI/CALV. 111/1																																																					
ICP -																																																					
<b>Parentage Sire Dam</b>																																																					
DNA																																																					
Genomic																																																					
<table border="1"> <tr> <td><b>Calf and Mother</b></td><td><b>Fertility</b></td><td><b>Post-Wean Growth</b></td><td><b>Frame</b></td><td><b>Carcass</b></td></tr> <tr> <td>Birth Dir.</td><td>Wean Dir.</td><td>Wean Mat.</td><td>Scr. Circ.</td><td>Heifer Fert.</td><td>Cow Fert.</td><td>Longev.</td><td>Post Wean</td><td>ADG</td><td>FCR</td><td>Mature Weight</td><td>Height</td><td>Length</td><td>EMA</td><td>Fat</td><td>Mar</td></tr> <tr> <td>81</td><td>130</td><td>81</td><td>109</td><td>126</td><td>100</td><td>87</td><td>121</td><td>120</td><td>114</td><td>104</td><td>121</td><td>121</td><td>110</td><td>101</td><td>107</td></tr> </table>																	<b>Calf and Mother</b>	<b>Fertility</b>	<b>Post-Wean Growth</b>	<b>Frame</b>	<b>Carcass</b>	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	81	130	81	109	126	100	87	121	120	114	104	121	121	110	101	107
<b>Calf and Mother</b>	<b>Fertility</b>	<b>Post-Wean Growth</b>	<b>Frame</b>	<b>Carcass</b>																																																	
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar																																						
81	130	81	109	126	100	87	121	120	114	104	121	121	110	101	107																																						
<table border="1"> <tr> <td><b>Wean Index</b></td><td><b>365D Index</b></td><td><b>540D Index</b></td><td><b>ADG Index</b></td><td><b>FCR Index</b></td><td><b>LH</b></td></tr> <tr> <td>121</td><td>118</td><td>-</td><td>-</td><td>-</td><td>-</td></tr> </table>																	<b>Wean Index</b>	<b>365D Index</b>	<b>540D Index</b>	<b>ADG Index</b>	<b>FCR Index</b>	<b>LH</b>	121	118	-	-	-	-																									
<b>Wean Index</b>	<b>365D Index</b>	<b>540D Index</b>	<b>ADG Index</b>	<b>FCR Index</b>	<b>LH</b>																																																
121	118	-	-	-	-																																																
<table border="1"> <tr> <td><b>Myostatin</b></td></tr> <tr> <td>Q204X Not Tested</td></tr> <tr> <td>NT821 Not Tested</td></tr> <tr> <td>F94L Not Tested</td></tr> </table>																	<b>Myostatin</b>	Q204X Not Tested	NT821 Not Tested	F94L Not Tested																																	
<b>Myostatin</b>																																																					
Q204X Not Tested																																																					
NT821 Not Tested																																																					
F94L Not Tested																																																					
<b>REMARKS:</b> 4 Maande dragtig <b>LOGIX</b> EBV Analysis: 2024-05-19																																																					

<b>LOT 99</b>		<b>CGOC BONSMARAS</b>				<table border="1"> <tr> <td><b>Calving Ease Value</b></td><td><b>Weaner Calf Value</b></td><td><b>Fertility Value</b></td><td><b>Maintenance Value</b></td><td><b>Cow Value</b></td><td><b>Growth Value</b></td><td><b>Carcass Value</b></td></tr> <tr> <td><b>103</b></td><td><b>92</b></td><td><b>117</b></td><td><b>111</b></td><td><b>103</b></td><td><b>91</b></td><td><b>91</b></td></tr> </table>												<b>Calving Ease Value</b>	<b>Weaner Calf Value</b>	<b>Fertility Value</b>	<b>Maintenance Value</b>	<b>Cow Value</b>	<b>Growth Value</b>	<b>Carcass Value</b>	<b>103</b>	<b>92</b>	<b>117</b>	<b>111</b>	<b>103</b>	<b>91</b>	<b>91</b>																						
<b>Calving Ease Value</b>	<b>Weaner Calf Value</b>	<b>Fertility Value</b>	<b>Maintenance Value</b>	<b>Cow Value</b>	<b>Growth Value</b>	<b>Carcass Value</b>																																															
<b>103</b>	<b>92</b>	<b>117</b>	<b>111</b>	<b>103</b>	<b>91</b>	<b>91</b>																																															
	KVB 110108	KVB 080103	El 980080	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value																																											
SVT 200153		KVB 990018	AGE/CALV. 10/8																																																		
2020-10-05		AVG. WI/CALV. 109/8																																																			
B		ICP 379																																																			
AGE/CALV. 3/1																																																					
AVG. WI/CALV. 102/1																																																					
ICP -																																																					
<b>Parentage Sire Dam</b>																																																					
DNA																																																					
Genomic																																																					
<table border="1"> <tr> <td><b>Calf and Mother</b></td><td><b>Fertility</b></td><td><b>Post-Wean Growth</b></td><td><b>Frame</b></td><td><b>Carcass</b></td></tr> <tr> <td>Birth Dir.</td><td>Wean Dir.</td><td>Wean Mat.</td><td>Scr. Circ.</td><td>Heifer Fert.</td><td>Cow Fert.</td><td>Longev.</td><td>Post Wean</td><td>ADG</td><td>FCR</td><td>Mature Weight</td><td>Height</td><td>Length</td><td>EMA</td><td>Fat</td><td>Mar</td></tr> <tr> <td>100</td><td>101</td><td>70</td><td>92</td><td>134</td><td>101</td><td>90</td><td>93</td><td>92</td><td>92</td><td>91</td><td>94</td><td>95</td><td>91</td><td>95</td><td>91</td></tr> </table>																	<b>Calf and Mother</b>	<b>Fertility</b>	<b>Post-Wean Growth</b>	<b>Frame</b>	<b>Carcass</b>	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	100	101	70	92	134	101	90	93	92	92	91	94	95	91	95	91
<b>Calf and Mother</b>	<b>Fertility</b>	<b>Post-Wean Growth</b>	<b>Frame</b>	<b>Carcass</b>																																																	
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar																																						
100	101	70	92	134	101	90	93	92	92	91	94	95	91	95	91																																						
<table border="1"> <tr> <td><b>Wean Index</b></td><td><b>365D Index</b></td><td><b>540D Index</b></td><td><b>ADG Index</b></td><td><b>FCR Index</b></td><td><b>LH</b></td></tr> <tr> <td>109</td><td>101</td><td>-</td><td>-</td><td>-</td><td>-</td></tr> </table>																	<b>Wean Index</b>	<b>365D Index</b>	<b>540D Index</b>	<b>ADG Index</b>	<b>FCR Index</b>	<b>LH</b>	109	101	-	-	-	-																									
<b>Wean Index</b>	<b>365D Index</b>	<b>540D Index</b>	<b>ADG Index</b>	<b>FCR Index</b>	<b>LH</b>																																																
109	101	-	-	-	-																																																
<table border="1"> <tr> <td><b>Myostatin</b></td></tr> <tr> <td>Q204X Not Tested</td></tr> <tr> <td>NT821 Not Tested</td></tr> <tr> <td>F94L Not Tested</td></tr> </table>																	<b>Myostatin</b>	Q204X Not Tested	NT821 Not Tested	F94L Not Tested																																	
<b>Myostatin</b>																																																					
Q204X Not Tested																																																					
NT821 Not Tested																																																					
F94L Not Tested																																																					
<b>REMARKS:</b> 3 Maande dragtig <b>LOGIX</b> EBV Analysis: 2024-05-19																																																					

<b>LOT 100</b>		<b>CGOC BONSMARAS</b>				<table border="1"> <tr> <td><b>Calving Ease Value</b></td><td><b>Weaner Calf Value</b></td><td><b>Fertility Value</b></td><td><b>Maintenance Value</b></td><td><b>Cow Value</b></td><td><b>Growth Value</b></td><td><b>Carcass Value</b></td></tr> <tr> <td><b>98</b></td><td><b>113</b></td><td><b>99</b></td><td><b>118</b></td><td><b>112</b></td><td><b>104</b></td><td><b>102</b></td></tr> </table>												<b>Calving Ease Value</b>	<b>Weaner Calf Value</b>	<b>Fertility Value</b>	<b>Maintenance Value</b>	<b>Cow Value</b>	<b>Growth Value</b>	<b>Carcass Value</b>	<b>98</b>	<b>113</b>	<b>99</b>	<b>118</b>	<b>112</b>	<b>104</b>	<b>102</b>																						
<b>Calving Ease Value</b>	<b>Weaner Calf Value</b>	<b>Fertility Value</b>	<b>Maintenance Value</b>	<b>Cow Value</b>	<b>Growth Value</b>	<b>Carcass Value</b>																																															
<b>98</b>	<b>113</b>	<b>99</b>	<b>118</b>	<b>112</b>	<b>104</b>	<b>102</b>																																															
	KVB 130130	KVB 100065	VV 030346	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value																																											
VPT 200036		KVB 050105	AGE/CALV. 10/7																																																		
2020-04-09		AVG. WI/CALV. 104/6																																																			
SP		ICP 363																																																			
AGE/CALV. 4/1																																																					
AVG. WI/CALV. 104/1																																																					
ICP -																																																					
<b>Parentage Sire Dam</b>																																																					
DNA																																																					
Genomic																																																					
<table border="1"> <tr> <td><b>Calf and Mother</b></td><td><b>Fertility</b></td><td><b>Post-Wean Growth</b></td><td><b>Frame</b></td><td><b>Carcass</b></td></tr> <tr> <td>Birth Dir.</td><td>Wean Dir.</td><td>Wean Mat.</td><td>Scr. Circ.</td><td>Heifer Fert.</td><td>Cow Fert.</td><td>Longev.</td><td>Post Wean</td><td>ADG</td><td>FCR</td><td>Mature Weight</td><td>Height</td><td>Length</td><td>EMA</td><td>Fat</td><td>Mar</td></tr> <tr> <td>100</td><td>103</td><td>111</td><td>123</td><td>102</td><td>98</td><td>99</td><td>104</td><td>105</td><td>106</td><td>84</td><td>90</td><td>92</td><td>97</td><td>110</td><td>109</td></tr> </table>																	<b>Calf and Mother</b>	<b>Fertility</b>	<b>Post-Wean Growth</b>	<b>Frame</b>	<b>Carcass</b>	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	100	103	111	123	102	98	99	104	105	106	84	90	92	97	110	109
<b>Calf and Mother</b>	<b>Fertility</b>	<b>Post-Wean Growth</b>	<b>Frame</b>	<b>Carcass</b>																																																	
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar																																						
100	103	111	123	102	98	99	104	105	106	84	90	92	97	110	109																																						
<table border="1"> <tr> <td><b>Wean Index</b></td><td><b>365D Index</b></td><td><b>540D Index</b></td><td><b>ADG Index</b></td><td><b>FCR Index</b></td><td><b>LH</b></td></tr> <tr> <td>101</td><td>96</td><td>91</td><td>-</td><td>-</td><td>-</td></tr> </table>																	<b>Wean Index</b>	<b>365D Index</b>	<b>540D Index</b>	<b>ADG Index</b>	<b>FCR Index</b>	<b>LH</b>	101	96	91	-	-	-																									
<b>Wean Index</b>	<b>365D Index</b>	<b>540D Index</b>	<b>ADG Index</b>	<b>FCR Index</b>	<b>LH</b>																																																
101	96	91	-	-	-																																																
<table border="1"> <tr> <td><b>Myostatin</b></td></tr> <tr> <td>Q204X Not Tested</td></tr> <tr> <td>NT821 Not Tested</td></tr> <tr> <td>F94L Not Tested</td></tr> </table>																	<b>Myostatin</b>	Q204X Not Tested	NT821 Not Tested	F94L Not Tested																																	
<b>Myostatin</b>																																																					
Q204X Not Tested																																																					
NT821 Not Tested																																																					
F94L Not Tested																																																					
<b>REMARKS:</b> 4 Maande dragtig <b>LOGIX</b> EBV Analysis: 2024-05-19																																																					



## DRAETIGE KOEIE

LOT 101		CGOC BONSMARAS	KVB 080103	EI 980080	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde					
 <b>SVT 200074</b> 2020-03-06 B OUD/KALW. 4/2 GEM. SI/KALW. 107/1 TKP 428		 <b>KVB 110108</b>	 <b>KVB 070101</b> OUD/KALW. 11/9 GEM. SI/KALW. 103/9 TKP 379	<b>KVB 990018</b> OUD/KALW. 10/8 GEM. SI/KALW. 109/8	<b>81</b>	<b>94</b>	<b>113</b>	<b>119</b>	<b>100</b>	<b>94</b>	<b>93</b>					
<b>Ouerskap Vaar Moer</b>		<b>SVT 130039</b> OUD/KALW. 7/4 GEM. SI/KALW. 101/4 TKP 380	<b>TOR 030018</b> <b>KVB 050118</b> OUD/KALW. 8/5 GEM. SI/KALW. 105/5	<b>KVB 050118</b> OUD/KALW. 8/5 GEM. SI/KALW. 105/5	<b>Kalf en Moeder</b>		<b>Vrugbaarheid</b>	<b>Na-Speen Groei</b>	<b>Raam</b>	<b>Karkas</b>						
<b>DNS</b>		<b>Spn. Dir.</b> <b>85</b>	<b>Spn. Mat.</b> <b>79</b>	<b>Skr. Omtr.</b> <b>92</b>	<b>Vers Vrugb.</b> <b>128</b>	<b>Koei Vrugb.</b> <b>101</b>	<b>Lankl.</b> <b>88</b>	<b>Na-Speen</b> <b>97</b>	<b>GDT</b> <b>95</b>	<b>VOV</b> <b>95</b>	<b>Volw. Gewig</b> <b>85</b>	<b>Hoogte</b> <b>98</b>	<b>Lengte</b> <b>95</b>	<b>OSO</b> <b>91</b>	<b>Vet</b> <b>94</b>	<b>Mar</b> <b>92</b>
<b>Genomics</b>		<b>Spn. Indeks</b> <b>102</b>	<b>365D Indeks</b> <b>96</b>	<b>540D Indeks</b> <b>-</b>	<b>GDT Indeks</b> <b>-</b>	<b>VOV Indeks</b> <b>-</b>	<b>LH</b> <b>-</b>	<b>Laaste Kalf</b>		<b>Miostatien</b>						
<b>Kalf ID</b> <b>VPT 230122 (M)</b>		<b>Geb. dtm.</b> <b>2023-11-03</b>		<b>Vaar ID</b> <b>MULTIPLE SIRES</b>		<b>F94L</b> <b>Nie Getoets</b>		<b>LOGIX</b> EBV Analise: 2024-05-19								

OPMERKINGS: 4 Maande dragtig

LOT 102		CGOC BONSMARAS	LMR 100018	AG 030256	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde					
 <b>VPT 200041</b> 2020-05-11 SP OUD/KALW. 4/1 GEM. SI/KALW. 101/1 TKP -		 <b>HCO 140228</b>	 <b>HCO 090025</b> OUD/KALW. 7/5 GEM. SI/KALW. 100/5 TKP 367	<b>LMR 030083</b> OUD/KALW. 15/10 GEM. SI/KALW. 101/9	<b>102</b>	<b>96</b>	<b>98</b>	<b>92</b>	<b>95</b>	<b>102</b>	<b>102</b>					
<b>Ouerskap Vaar Moer</b>		<b>AG 070230</b> <b>HCO 140014</b> OUD/KALW. 8/5 GEM. SI/KALW. 100/4 TKP 459	<b>VV 030346</b> <b>EI 050161</b> OUD/KALW. 8/7 GEM. SI/KALW. 102/7	<b>AG 010289</b> <b>AG 050288</b> OUD/KALW. 12/8 GEM. SI/KALW. 93/8	<b>Kalf en Moeder</b>	<b>Vrugbaarheid</b>	<b>Na-Speen Groei</b>	<b>Raam</b>	<b>Karkas</b>							
<b>DNS</b>		<b>Spn. Dir.</b> <b>104</b>	<b>Spn. Mat.</b> <b>101</b>	<b>Skr. Omtr.</b> <b>96</b>	<b>Vers Vrugb.</b> <b>107</b>	<b>Koei Vrugb.</b> <b>96</b>	<b>Lankl.</b> <b>102</b>	<b>Na-Speen</b> <b>95</b>	<b>GDT</b> <b>105</b>	<b>VOV</b> <b>111</b>	<b>Volw. Gewig</b> <b>107</b>	<b>Hoogte</b> <b>113</b>	<b>Lengte</b> <b>103</b>	<b>OSO</b> <b>107</b>	<b>Vet</b> <b>96</b>	<b>Mar</b> <b>93</b>
<b>Genomics</b>		<b>Spn. Indeks</b> <b>105</b>	<b>365D Indeks</b> <b>99</b>	<b>540D Indeks</b> <b>-</b>	<b>GDT Indeks</b> <b>-</b>	<b>VOV Indeks</b> <b>-</b>	<b>LH</b> <b>-</b>	<b>Miostatien</b>		<b>Q204X</b> <b>Nie Getoets</b>						
<b>NT821</b> <b>Nie Getoets</b>		<b>F94L</b> <b>Nie Getoets</b>		<b>LOGIX</b> EBV Analise: 2024-05-19												

OPMERKINGS: 6 Weke dragtig

LOT 103		CGOC BONSMARAS	KVB 140158	FCT 110285 HH(c)	FCT 080118	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde					
 <b>KVB 170119</b> 2017-11-01 SP OUD/KALW. 6/3 GEM. SI/KALW. 93/3 TKP 532		 <b>KVB 090062</b> OUD/KALW. 11/8 GEM. SI/KALW. 96/8 TKP 383	 <b>KVB 070120</b> OUD/KALW. 13/10 GEM. SI/KALW. 99/10 TKP 374	<b>FCT 060069</b> OUD/KALW. 13/11 GEM. SI/KALW. 101/10	<b>92</b>	<b>103</b>	<b>89</b>	<b>122</b>	<b>97</b>	<b>95</b>	<b>89</b>						
<b>Ouerskap Vaar Moer</b>		<b>RAI 010095</b> <b>RCO 010025</b> OUD/KALW. 12/9 GEM. SI/KALW. 104/9	<b>KVB 050042</b> <b>AG 980338</b> <b>KVB 020053</b> OUD/KALW. 12/10 GEM. SI/KALW. 102/9	<b>KVB 020053</b> OUD/KALW. 12/10 GEM. SI/KALW. 102/9	<b>Kalf en Moeder</b>	<b>Vrugbaarheid</b>	<b>Na-Speen Groei</b>	<b>Raam</b>	<b>Karkas</b>								
<b>DNS</b>		<b>Geb. Dir.</b> <b>97</b>	<b>Spn. Dir.</b> <b>103</b>	<b>Spn. Mat.</b> <b>94</b>	<b>Skr. Omtr.</b> <b>89</b>	<b>Vers Vrugb.</b> <b>83</b>	<b>Koei Vrugb.</b> <b>96</b>	<b>Lankl.</b> <b>104</b>	<b>Na-Speen</b> <b>103</b>	<b>GDT</b> <b>93</b>	<b>VOV</b> <b>99</b>	<b>Volw. Gewig</b> <b>80</b>	<b>Hoogte</b> <b>94</b>	<b>Lengte</b> <b>85</b>	<b>OSO</b> <b>94</b>	<b>Vet</b> <b>94</b>	<b>Mar</b> <b>98</b>
<b>Genomics</b>		<b>Spn. Indeks</b> <b>101</b>	<b>365D Indeks</b> <b>-</b>	<b>540D Indeks</b> <b>99</b>	<b>GDT Indeks</b> <b>-</b>	<b>VOV Indeks</b> <b>-</b>	<b>LH</b> <b>-</b>	<b>Miostatien</b>		<b>Q204X</b> <b>Nie Getoets</b>							
<b>NT821</b> <b>Nie Getoets</b>		<b>F94L</b> <b>Nie Getoets</b>		<b>LOGIX</b> EBV Analise: 2024-05-19													

OPMERKINGS: 3 Maande dragtig



**Bonsmara SA Cattle Breeders' Society**  
 © Compiled by the South African Stud Book and Livestock Improvement Association  
 All Pedigree- and Performance Data has been certified as correct



PREGNANT COWS

LOT 104		CGOC BONSMARAS	FCT 110285 HH(c)	FCT 080118	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value									
	KVB 170152	KVB 130098		FCT 060069 AGE/CALV. 13/11 AVG. WI/CALV. 101/10 ICP 405	98	106	97	100	102	104	102									
2017-11-17	SP			AG J 0008	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass							
AGE/CALV. 6/3	AVG. WI/CALV. 106/3			KVB 030090 AGE/CALV. 10/8 AVG. WI/CALV. 100/8	Birth	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
AVG. WI/CALV. 106/3	ICP 556			KVB 080099	97	105	103	105	104	81	116	108	103	105	98	89	95	106	97	104
				KVB 020057 AGE/CALV. 8/6 AVG. WI/CALV. 103/6	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH								Myostatin		
				AG 980338	109	-	109	-	-	-								Q204X	Not Tested	
				KVB 020104 AGE/CALV. 10/8 AVG. WI/CALV. 103/7														NT821	Not Tested	
																		F94L	Not Tested	
Parentage	Sire	Dam																		
DNA																				
Genomic																				

REMARKS: 4 Maande dragtig

EBV Analysis: 2024-05-19

LOT 105		CGOC BONSMARAS	KHB 050077	RCO 010068	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value									
	VPT 170127	VPT 130057		KHB 030277 AGE/CALV. 11/9 AVG. WI/CALV. 98/9	94	126	106	107	122	105	102									
2017-09-21	SP			KVB 060062	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass							
AGE/CALV. 6/3	AVG. WI/CALV. 101/2			KVB 020052 AGE/CALV. 13/12 AVG. WI/CALV. 94/12	Birth	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
AVG. WI/CALV. 101/2	ICP 580			KHB 050077	89	117	111	102	102	103	114	112	106	102	92	105	108	98	88	99
				JRP 070029 AGE/CALV. 10/7 AVG. WI/CALV. 11/5	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH								Last Calf		
					100	100	104	-	-	-								Myostatin		
				LAR 990404														Q204X	Not Tested	
				JRP 010055 AGE/CALV. 14/9 AVG. WI/CALV. 106/8													NT821	Not Tested		
																	F94L	Not Tested		
Parentage	Sire	Dam																		
DNA	✓																			
Genomic																				

REMARKS: 3 Maande dragtig

EBV Analysis: 2024-05-19

LOT 106		CGOC BONSMARAS	TOR 080260	RAI 020078	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value									
	VPT 160020	VPT 130092		TOR 050218 AGE/CALV. 5/2 AVG. WI/CALV. 107/1	RAI 990043 AGE/CALV. 11/9 AVG. WI/CALV. 102/9	84	87	120	102	99	90									
2016-03-07	B			RAI 010095	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass							
AGE/CALV. 8/5	AVG. WI/CALV. 96/5			RAI 000048 AGE/CALV. 9/7 AVG. WI/CALV. 100/7	Birth	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
AVG. WI/CALV. 96/5	ICP 407			RAI 000065	84	98	90	85	112	126	97	92	88	92	97	95	89	91	103	101
				TOR 020064 AGE/CALV. 7/5 AVG. WI/CALV. 101/5	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH								Myostatin		
					105	99	99	-	-	-								Q204X	Not Tested	
				VPT 040005 P AGE/CALV. 10/8 AVG. WI/CALV. 103/7													NT821	Not Tested		
																	F94L	Not Tested		
Parentage	Sire	Dam																		
DNA																				
Genomic																				

REMARKS: 6 Weke dragtig

EBV Analysis: 2024-05-19



**Bonsmara SA Cattle Breeders' Society**  
 © Compiled by the South African Stud Book and Livestock Improvement Association  
 All Pedigree- and Performance Data has been certified as correct



**DRAETIGE KOEIE**

LOT 107		CGOC BONSMARAS	KVB 080103	EI 980080	BG 960125	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
					EI 950140 OUD/KALW. 15/6 GEM. SI/KALW. 97/6	75	110	102	87	101	110	110
VPT 160027 HH(c) 2016-10-03 SP OUD/KALW. 7/5 GEM. SI/KALW. 106/5 TKP 377				KVB 990018 OUD/KALW. 10/8 GEM. SI/KALW. 109/8 TKP 384	KTB 920023	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam			
Ouerskap Vaar Moer DNS ✓ Genomics				RAI 040078	Geb. Dir. Spn. Dir. Spn. Mat. Skr. Omtr. Vers Vrugb. Koei Vrugb. Lankl.	74 123 96 104 104 97 104	Na-Speen GDT VOV	121 110 103	Volw. Gewig Hoogte Lengte	113 104 109	OSO Vet Mar	105 92 109
					RAI 000054 OUD/KALW. 6/4 GEM. SI/KALW. 93/4	Spn. Indeks 365D Indeks 540D Indeks	GDT Indeks VOV Indeks LH	- - -				Miostatien
					HJB 990115 P	103 101						Q204X Nie Getoets
					MCU 040044 P OUD/KALW. 12/10 GEM. SI/KALW. 98/9 TKP 363	MCU 950065 OUD/KALW. 8/7 GEM. SI/KALW. 94/7						NT821 Nie Getoets
												F94L Nie Getoets
<b>OPMERKINGS:</b> 2 Maande dragtig												
<b>LOGIX</b> EBV Analise: 2024-05-19												

LOT 108		CGOC BONSMARAS	TOR 080260	TOR 050218	RAI 020078	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde	
					RAI 990043 OUD/KALW. 11/9 GEM. SI/KALW. 102/9	99	82	114	107	94	85	85	
VPT 160049 2016-10-25 B OUD/KALW. 7/5 GEM. SI/KALW. 98/5 TKP 396				TOR 050227 OUD/KALW. 5/2 GEM. SI/KALW. 107/1 TKP 497	RAI 010095	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam				
Ouerskap Vaar Moer DNS ✓ Genomics					RAI 000048 OUD/KALW. 9/7 GEM. SI/KALW. 100/7	Geb. Dir. Spn. Dir. Spn. Mat. Skr. Omtr. Vers Vrugb. Koei Vrugb. Lankl.	98 91 83 71 115 114 94	Na-Speen GDT VOV	82 81 87	Volw. Gewig Hoogte Lengte	93 91 81	OSO Vet Mar	86 102 100
						Spn. Indeks 365D Indeks 540D Indeks	GDT Indeks VOV Indeks LH	- - -				Miostatien	
						102 91						Q204X Nie Getoets	
												NT821 Nie Getoets	
												F94L Nie Getoets	
<b>OPMERKINGS:</b> 3 Maande dragtig													
<b>LOGIX</b> EBV Analise: 2024-05-19													

LOT 109		CGOC BONSMARAS	AEJ 100137 HH(c)	AG 020275	AG 960184	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde	
					AG 930259 OUD/KALW. 11/7 GEM. SI/KALW. 104/6	92	107	95	110	103	87	93	
MCU 160021 HH(c) 2016-04-21 SP OUD/KALW. 8/4 GEM. SI/KALW. 102/4 TKP 488				AEJ 030047 OUD/KALW. 11/9 GEM. SI/KALW. 92/8 TKP 406	AG 990184	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam				
Ouerskap Vaar Moer DNS ✓ ✓ Genomics					AEJ 950044 OUD/KALW. 11/8 GEM. SI/KALW. 102/7	Geb. Dir. Spn. Dir. Spn. Mat. Skr. Omtr. Vers Vrugb. Koei Vrugb. Lankl.	92 100 113 99 101 87 103	Na-Speen GDT VOV	94 90 96	Volw. Gewig Hoogte Lengte	91 98 99	OSO Vet Mar	105 87 99
						Spn. Indeks 365D Indeks 540D Indeks	GDT Indeks VOV Indeks LH	- - -				Miostatien	
						94 94						Q204X Nie Getoets	
												NT821 Nie Getoets	
												F94L Nie Getoets	
<b>OPMERKINGS:</b> 4 Maande dragtig													
<b>LOGIX</b> EBV Analise: 2024-05-19													



**Bonsmara SA Cattle Breeders' Society**  
© Compiled by the South African Stud Book and Livestock Improvement Association  
All Pedigree- and Performance Data has been certified as correct



PREGNANT COWS

LOT 110 CGOC BONSMARAS				AG 100384	AG 070458	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value									
	GJN 160072	GJN 130286			AG 030216 AGE/CALV. 15/12 AVG. WI/CALV. 106/12 ICP 369	97	122	74	116	104	95	104									
2016-04-22 SP AGE/CALV. 8/4 AVG. WI/CALV. 108/4 ICP 505	GJN 070018 AGE/CALV. 14/13 AVG. WI/CALV. 103/12 ICP 369	GJN 040173	GJN 990022 AGE/CALV. 9/6 AVG. WI/CALV. 102/5	GZV 100352	PHR 060062 GZV 040027 AGE/CALV. 11/9 AVG. WI/CALV. 108/8	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
GJN 120127 AGE/CALV. 11/9 AVG. WI/CALV. 106/8 ICP 407	GJN 090239 AGE/CALV. 11/8 AVG. WI/CALV. 106/8 ICP 410	GJN 060217 GJN 070057 AGE/CALV. 9/7 AVG. WI/CALV. 98/6			Wean Index 106	365D Index 104	540D Index -	ADG Index -	FCR Index -	LH -											
Parentage Sire Dam	DNA ✓ ✓	Genomic																			

REMARKS: 3 Maande dragtig

**LOGIX** EBV Analysis: 2024-05-19

LOT 111 CGOC BONSMARAS				VV 080060 P	VV 050378 P	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value									
	MCU 150157 Pp(c) 2015-10-10 SP AGE/CALV. 8/5 AVG. WI/CALV. 106/5 ICP 453	MCU 120006 PP 	MCU 090052 Pp(c) AGE/CALV. 12/9 AVG. WI/CALV. 104/9 ICP 394	MCU 030048 Pp(c) AGE/CALV. 15/11 AVG. WI/CALV. 98/11	VV 980074 AGE/CALV. 16/15 AVG. WI/CALV. 95/15	87	114	132	96	125	109	108									
MCU 130031 P AGE/CALV. 3/1 AVG. WI/CALV. 104/1 ICP -		MCU 100031 Pp(c) JJ 040115	MCU 040134 Pp(c) AGE/CALV. 13/9 AVG. WI/CALV. 108/6	MCU 040120 P MCU 040136 Pp(c) AGE/CALV. 14/9 AVG. WI/CALV. 96/9	CEF 050355	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
MCU 070038 HH(c) AGE/CALV. 10/8 AVG. WI/CALV. 98/7 ICP 381						Wean Index 104	365D Index 97	540D Index -	ADG Index -	FCR Index -	LH -										
Parentage Sire Dam	DNA ✓ ✓	Genomic																			

REMARKS: 2 Maande dragtig

**LOGIX** EBV Analysis: 2024-05-19

LOT 112 CGOC BONSMARAS				RCO 010068	AG J 0008	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value									
	KHB 050077 VPT 140004 2014-02-13 SP AGE/CALV. 10/6 AVG. WI/CALV. 107/6 ICP 474		KHB 030277 AGE/CALV. 11/9 AVG. WI/CALV. 98/9 ICP 363	KHB 990111 KHB 900041 AGE/CALV. 13/11 AVG. WI/CALV. 112/11	RCO 000557 AGE/CALV. 9/5 AVG. WI/CALV. 106/5	135	97	88	96	98	94	90									
KHB 120005 AGE/CALV. 11/9 AVG. WI/CALV. 107/9 ICP 417		CEF 060391	RCO 010105 CEF 020187 AGE/CALV. 14/11 AVG. WI/CALV. 96/11	Rai 040078 VPT 040022 AGE/CALV. 13/10 AVG. WI/CALV. 88/10 ICP 397	KHB 00041 AGE/CALV. 13/11 AVG. WI/CALV. 112/11	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
VPT 090010 AGE/CALV. 13/10 AVG. WI/CALV. 88/10 ICP 397						Wean Index 98	365D Index 102	540D Index -	ADG Index -	FCR Index -	LH -										
Parentage Sire Dam	DNA	Genomic																			

REMARKS: 3 Maande dragtig

**LOGIX** EBV Analysis: 2024-05-19

## DRAATIGE KOEI

LOT 113		CGOC BONSMARAS	TOR 080260	TOR 050218	RAI 020078	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde									
	VPT 150028	OUD/KALW. 8/5 GEM. SI/KALW. 103/5 TKP 431			RAI 990043 OUD/KALW. 11/9 GEM. SI/KALW. 102/9	106	112	109	99	114	108	104									
2015-09-08 SP				TOR 050227 OUD/KALW. 5/2 GEM. SI/KALW. 107/1 TKP 497	RAI 010095	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam												
				RAI 000048 OUD/KALW. 9/7 GEM. SI/KALW. 100/7	BEI 950141	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
Ouerskap Vaar Moer	VPT 080042	OUD/KALW. 14/11 GEM. SI/KALW. 102/11 TKP 390		RAI 000054 OUD/KALW. 6/4 GEM. SI/KALW. 93/4	MCU 040044 P OUD/KALW. 12/10 GEM. SI/KALW. 98/9 TKP 363	103	108	100	104	109	106	99	103	106	102	99	103	101	99	93	110
DNS				HJB 990115 P OUD/KALW. 8/7 GEM. SI/KALW. 94/7	MCU 950065 OUD/KALW. 8/7 GEM. SI/KALW. 94/7	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH										Miostatien
Genomics				114	112	106	-	-	-	-											Q204X Nie Getoets
																					NT821 Nie Getoets
																					F94L Nie Getoets

OPMERKINGS: 4 Maande dragtig

LOGIX EBV Analise: 2024-05-19

LOT 114		CGOC BONSMARAS	FUZ 120077	LMR 080104 Pp(c)	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde										
	FUZ 150038	OUD/KALW. 8/4 GEM. SI/KALW. 113/4 TKP 499			LMR 020173 OUD/KALW. 12/9 GEM. SI/KALW. 108/9	91	105	94	87	100	93	97									
2015-09-13 SP				EI 010200	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam													
				FUZ 020034 OUD/KALW. 7/5 GEM. SI/KALW. 99/5	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar	
Ouerskap Vaar Moer	FUZ 120090	OUD/KALW. 5/3 GEM. SI/KALW. 105/2 TKP 400		AG 060151	91	98	133	96	87	104	101	100	97	102	111	97	99	91	108	106	
DNS					Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH											Miostatien
Genomics					97	103	-	-	-	-	-	-									Q204X Nie Getoets
																					NT821 Nie Getoets
																					F94L Nie Getoets

OPMERKINGS: 4 Maande dragtig

LOGIX EBV Analise: 2024-05-19

LOT 115		CGOC BONSMARAS	KVB 100065	VV 030346	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde										
	VPT 140041	OUD/KALW. 9/6 GEM. SI/KALW. 96/5 TKP 438			VV 000318 OUD/KALW. 16/12 GEM. SI/KALW. 114/9	105	96	94	103	94	95	98									
2014-10-10 SP				KVB 050105 OUD/KALW. 10/7 GEM. SI/KALW. 104/6 TKP 410	RAI 010095	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam												
				AJL 970007 OUD/KALW. 12/10 GEM. SI/KALW. 99/10	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar	
Ouerskap Vaar Moer	JPL 040028 P	OUD/KALW. 12/8 GEM. SI/KALW. 105/8 TKP 416		JPL 990077 P	103	95	98	109	86	110	91	89	97	105	95	83	90	92	107	111	
DNS					Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH											Miostatien
Genomics					102	100	-	-	-	-	-	-									Q204X Nie Getoets
																					NT821 Nie Getoets
																					F94L Nie Getoets

OPMERKINGS: 2 Maande dragtig

LOGIX EBV Analise: 2024-05-19

**PREGNANT HEIFERS**

LOT 116		CGOC BONSMARAS	KVB 140158	FCT 110285 HH(c)		Calving Ease Value <b>92</b>	Weaner Calf Value <b>130</b>	Fertility Value <b>96</b>	Maintenance Value <b>93</b>	Cow Value <b>119</b>	Growth Value <b>122</b>	Carcass Value <b>131</b>								
	VPT 220206	KVB 170104 HH(c)	KVB 070120 AGE/CALV. 13/10 AVG. WI/CALV. 99/10	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass								
2022-12-22	SP		KVB 130042 AGE/CALV. 9/5 AVG. WI/CALV. 10/4 ICP 459	KVB 090033 AGE/CALV. 6/3 AVG. WI/CALV. 92/3	Birth Dir. 97	Wean Dir. 126	Wean Mat. 114	Scr. Circ. 119	Heifer Fert. 94	Cow Fert. 101	Longev. 99	Post Wean 126	ADG 123	FCR 116	Mature Weight 105	Height 107	Length 126	EMA 124	Fat 110	Mar 110
Parentage	Sire	Dam	VPT 150047 Pp(c) AGE/CALV. 8/5 AVG. WI/CALV. 112/4 ICP 474	KVB 100065	KVB 050105 AGE/CALV. 10/7 AVG. WI/CALV. 104/6	Wean Index 133	365D Index 118	540D Index -	ADG Index -	FCR Index -	LH -	Myostatin		Q204X Not Tested		NT821 Not Tested		F94L Not Tested		
DNA	✓	Genomic	VPT 120018 AGE/CALV. 10/5 AVG. WI/CALV. 103/4 ICP 598	CEF 060391	MCU 040033 P AGE/CALV. 12/9 AVG. WI/CALV. 101/8	REMARKS: 2 Maande dragtig										LOGIX EBV Analysis: 2024-05-19				

LOT 117		CGOC BONSMARAS	KVB 140158	FCT 110285 HH(c)		Calving Ease Value <b>112</b>	Weaner Calf Value <b>117</b>	Fertility Value <b>99</b>	Maintenance Value <b>93</b>	Cow Value <b>115</b>	Growth Value <b>115</b>	Carcass Value <b>118</b>								
	VPT 220185 Pp(c)	KVB 170104 HH(c)	KVB 070120 AGE/CALV. 13/10 AVG. WI/CALV. 99/10	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass								
2022-12-06	SP		KVB 130042 AGE/CALV. 9/5 AVG. WI/CALV. 10/4 ICP 459	KVB 090033 AGE/CALV. 6/3 AVG. WI/CALV. 92/3	Birth Dir. 112	Wean Dir. 108	Wean Mat. 112	Scr. Circ. 118	Heifer Fert. 100	Cow Fert. 98	Longev. 98	Post Wean 110	ADG 115	FCR 111	Mature Weight 105	Height 115	Length 118	EMA 117	Fat 108	Mar 107
Parentage	Sire	Dam	VPT 120038 AGE/CALV. 11/8 AVG. WI/CALV. 109/8 ICP 405	VPT 080030 P	JPL 050061 P AGE/CALV. 11/8 AVG. WI/CALV. 107/8	Wean Index 133	365D Index 107	540D Index -	ADG Index -	FCR Index -	LH -	Myostatin		Q204X Not Tested		NT821 Not Tested		F94L Not Tested		
DNA	✓	Genomic	MCU 030174 P AGE/CALV. 12/10 AVG. WI/CALV. 99/8 ICP 363	CEF 050400	NFS 950146 Pp(c)	REMARKS: 2 Maande dragtig										LOGIX EBV Analysis: 2024-05-19				

LOT 118		CGOC BONSMARAS	KVB 140158	FCT 110285 HH(c)		Calving Ease Value <b>108</b>	Weaner Calf Value <b>120</b>	Fertility Value <b>102</b>	Maintenance Value <b>100</b>	Cow Value <b>119</b>	Growth Value <b>115</b>	Carcass Value <b>116</b>								
	VPT 220169	KVB 170104 HH(c)	KVB 070120 AGE/CALV. 13/10 AVG. WI/CALV. 99/10	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass								
2022-11-21	SP		KVB 130042 AGE/CALV. 9/5 AVG. WI/CALV. 10/4 ICP 459	KVB 090033 AGE/CALV. 6/3 AVG. WI/CALV. 92/3	Birth Dir. 107	Wean Dir. 110	Wean Mat. 111	Scr. Circ. 100	Heifer Fert. 108	Cow Fert. 96	Longev. 101	Post Wean 114	ADG 114	FCR 114	Mature Weight 97	Height 108	Length 115	EMA 116	Fat 94	Mar 109
Parentage	Sire	Dam	VUZ 160022 AGE/CALV. 7/6 AVG. WI/CALV. 107/5 ICP 379	VV 080374	VV 050036	Wean Index 107	365D Index 100	540D Index -	ADG Index -	FCR Index -	LH -	Myostatin		Q204X Not Tested		NT821 Not Tested		F94L Not Tested		
DNA	✓	Genomic	FUZ 130102 AGE/CALV. 6/4 AVG. WI/CALV. 96/3 ICP 371	FUZ 160022 AGE/CALV. 7/6 AVG. WI/CALV. 107/5 ICP 379	AG 020263	FUZ 090106 AGE/CALV. 5/2 AVG. WI/CALV. 100/2	REMARKS: 2 Maande dragtig										LOGIX EBV Analysis: 2024-05-19			



**Bonsmara SA Cattle Breeders' Society**  
 © Compiled by the South African Stud Book and Livestock Improvement Association  
 All Pedigree- and Performance Data has been certified as correct



DRAFTIGE VERSE

LOT 119	CGOC BONSMARAS	TOR 170131 HH(c)	TOR 130174	AG 070458	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
VPT 220130 2022-10-21 SP	Ouerskap Vaar Moer  DNS ✓ Genomics		TOR 150133 OUD/KALW. 8/7 GEM. SI/KALW. 106/7 TKP 367	TOR 070009 OUD/KALW. 7/5 GEM. SI/KALW. 105/4	106	119	90	114	112	104	103
FUZ 160014 OUD/KALW. 7/4 GEM. SI/KALW. 106/4 TKP 500		VV 080374	TOR 060029 OUD/KALW. 14/12 GEM. SI/KALW. 103/11	Geboortegemak Kalf en Moeder Vrugbaarheid Na-Speen Groei Raam Karkas	Geb. Dir. 107 Spn. Dir. 107 Spn. Mat. 110 Skr. Omtr. 83 Vers Vrugb. 97 Koei Vrugb. 88 Lankl. 96 Na-Speen 107 GDT 103 VOV 105 Volw. Gewig 88 Hoogte 107 Lengte 107 OSO 91 Vet 103 Mar 120						
FUZ 130142 OUD/KALW. 6/4 GEM. SI/KALW. 100/3 TKP 374		AG 020263	VV 020096 OUD/KALW. 15/13 GEM. SI/KALW. 101/13	Spn. Indeks 108 365D Indeks 112 540D Indeks - GDT Indeks - VOV Indeks LH							
FUZ 060046 OUD/KALW. 13/11 GEM. SI/KALW. 101/11											

OPMERKINGS: 3 Maande dragtig

LOGIX EBV Analise: 2024-05-19

Miostatien

Q204X Nie Getoets

NT821 Nie Getoets

F94L Nie Getoets

LOT 120	CGOC BONSMARAS	KVB 180030	KVB 130130	KVB 100065	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
VPT 220103 2022-10-11 SP	Ouerskap Vaar Moer  DNS Genomics		KVB 150119 OUD/KALW. 8/6 GEM. SI/KALW. 101/5 TKP 422	KVB 030137 OUD/KALW. 11/8 GEM. SI/KALW. 101/7	107	99	101	134	106	80	74
SVT 190093 OUD/KALW. 4/1 GEM. SI/KALW. 98/1 TKP -		KVB 150109	KVB 120146 OUD/KALW. 7/4 GEM. SI/KALW. 103/4	KVB 110101	Geboortegemak Kalf en Moeder Vrugbaarheid Na-Speen Groei Raam Karkas	Geb. Dir. 107 Spn. Dir. 88 Spn. Mat. 98 Skr. Omtr. 88 Vers Vrugb. 114 Koei Vrugb. 92 Lankl. 90 Na-Speen 87 GDT 81 VOV 86 Volw. Gewig 64 Hoogte 63 Lengte 64 OSO 74 Vet 95 Mar 96					
SVT 170126 OUD/KALW. 4/2 GEM. SI/KALW. 94/2 TKP 729		SVT 110011 OUD/KALW. 9/6 GEM. SI/KALW. 99/5	KVB 080125 OUD/KALW. 11/8 GEM. SI/KALW. 96/7	KVB 110108	Spn. Indeks 98 365D Indeks 96 540D Indeks - GDT Indeks - VOV Indeks LH						

OPMERKINGS: 6 Weke dragtig

LOGIX EBV Analise: 2024-05-19

Miostatien

Q204X Nie Getoets

NT821 Nie Getoets

F94L Nie Getoets

LOT 121	CGOC BONSMARAS	KVB 150109	KVB 110101	KVB 080103	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
VPT 220090 2022-09-11 SP	Ouerskap Vaar Moer  DNS Genomics		KVB 080125 OUD/KALW. 11/8 GEM. SI/KALW. 96/7 TKP 432	KVB 030142 OUD/KALW. 15/11 GEM. SI/KALW. 101/10	110	109	99	124	110	89	85
SVT 200071 OUD/KALW. 3/1 GEM. SI/KALW. 107/1 TKP -		KHB 150017	KVB 050064	KVB 060044 OUD/KALW. 6/5 GEM. SI/KALW. 95/5	Geboortegemak Kalf en Moeder Vrugbaarheid Na-Speen Groei Raam Karkas	Geb. Dir. 108 Spn. Dir. 99 Spn. Mat. 95 Skr. Omtr. 93 Vers Vrugb. 111 Koei Vrugb. 95 Lankl. 86 Na-Speen 93 GDT 89 VOV 91 Volw. Gewig 78 Hoogte 80 Lengte 82 OSO 85 Vet 93 Mar 98					
SVT 150110 OUD/KALW. 6/5 GEM. SI/KALW. 108/4 TKP 399		SVT 110008 OUD/KALW. 9/5 GEM. SI/KALW. 107/5	KHB 070301 OUD/KALW. 15/12 GEM. SI/KALW. 107/11	FCT 110073	Spn. Indeks 107 365D Indeks 100 540D Indeks - GDT Indeks - VOV Indeks LH						

OPMERKINGS: 2 Maande dragtig

LOGIX EBV Analise: 2024-05-19

Miostatien

Q204X Nie Getoets

NT821 Nie Getoets

F94L Nie Getoets



Bonsmara SA Cattle Breeders' Society

© Compiled by the South African Stud Book and Livestock Improvement Association  
All Pedigree- and Performance Data has been certified as correct



## PREGNANT HEIFERS

**REMARKS:** 6 Weke dragtig

LOGIX EBV Analysis: 2024-05-19

**REMARKS:** 3 Maande dragtig

LOGIX CONTROL SYSTEMS EBV Analysis: 2024-05-19

**REMARKS:** 2 Maande dragtig



**Bonsmara SA Cattle Breeders' Society**  
© Compiled by the South African Stud Book and Livestock Improvement Association  
All Pedigree- and Performance Data has been certified as correct



DRASTIGE VERSE

LOT 125		CGOC BONSMARAS	KVB 110101	KVB 080103	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids- waarde	Onderhouds- waarde	Koeiwaarde	Groei- waarde	Karkas- waarde									
		KVB 150109	KVB 080125	KVB 080142	95	95	108	123	101	87	81									
VPT 220081	2022-09-01	SP	OUD/KALW. 11/8 GEM. SI/KALW. 96/7 TKP 432	OUD/KALW. 6/5 GEM. SI/KALW. 95/5	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
Ouerskap Vaar Moer	DNS	Genomes	SVT 200074	KVB 050064	97	98	84	95	122	99	88	91	88	93	80	78	76	81	90	94
SVT 130039	OUD/KALW. 7/4 GEM. SI/KALW. 101/4 TKP 380	KVB 060044	KVB 080103	KVB 070101	Geb. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH								Miostatien		
OUD/KALW. 4/2 GEM. SI/KALW. 107/1 TKP 428		KVB 110108	SVT 130039	OUD/KALW. 11/9 GEM. SI/KALW. 103/9	107	98	-	-	-	-								Q204X	Nie Getoets	
																		NT821	Nie Getoets	
																		F94L	Nie Getoets	

OPMERKINGS: 2 Maande dragtig

LOGIX EBV Analise: 2024-05-19

LOT 126		CGOC BONSMARAS	KVB 140158	FCT 110285 HH(c)	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids- waarde	Onderhouds- waarde	Koeiwaarde	Groei- waarde	Karkas- waarde									
		VPT 220048	OUD/KALW. 13/10 GEM. SI/KALW. 99/10	KVB 070120	121	110	107	110	116	103	99									
2022-03-09	SP	Ouerskap Vaar Moer	VPT 170118 HH(c)	KVB 050064	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
DNS	<input checked="" type="checkbox"/>	Genomes	VPT 130042	KVB 060019	118	101	95	94	111	102	102	103	100	96	91	96	95	91	102	105
OUD/KALW. 10/5 GEM. SI/KALW. 104/5 TKP 492		KHB 050077	KHB 030277	KHB 040276	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH								Miostatien		
		VZP 070334	OUD/KALW. 11/9 GEM. SI/KALW. 98/9	RCO 010068	94	96	99	-	-	-								Q204X	Nie Getoets	
			VZP 050182	HJS 040276	91	96	99	-	-	-								NT821	Nie Getoets	
			VZP 070334	HJS 040276	91	96	99	-	-	-								F94L	Nie Getoets	

OPMERKINGS: 3 Maande dragtig

LOGIX EBV Analise: 2024-05-19

LOT 127		CGOC BONSMARAS	VPT 160022 Pp(c)	TOR 080260	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids- waarde	Onderhouds- waarde	Koeiwaarde	Groei- waarde	Karkas- waarde									
		VPT 220036	OUD/KALW. 11/6 GEM. SI/KALW. 99/4	VPT 130076	97	114	97	96	108	103	108									
2022-03-01	SP	Ouerskap Vaar Moer	VPT 190101 Pp(c)	VPT 150092 Pp(c)	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
DNS	<input checked="" type="checkbox"/>	Genomes	HCO 160020	TOR 080260	99	111	109	104	103	89	104	111	104	104	102	102	109	106	107	89
HCO 190032	OUD/KALW. 4/1 GEM. SI/KALW. 109/1 TKP -	VPT 150092 Pp(c)	VPT 110006	HCO 120016	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH								Miostatien		
			HCO 110210	HCO 060048	109	115	107	-	-	-								Q204X	Nie Getoets	
			HCO 090010	HCO 070184	107	-	-	-	-	-								NT821	Nie Getoets	
			HCO 090010	HCO 070184	107	-	-	-	-	-								F94L	Nie Getoets	

OPMERKINGS: 4 Maande dragtig

LOGIX EBV Analise: 2024-05-19



### PREGNANT HEIFERS

LOT 128 CGOC BONSMARAS			FCT 050127	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value	
	TOR 100197		TOR 030013 AGE/CALV. 8/6 AVG. WI/CALV. 99/6	100	93	94	102	92	97	97	
VPT 220030 2022-02-28 SP	TOR 160115 HH(c)		LAR 070234	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value	
			TOR 110126 AGE/CALV. 12/9 AVG. WI/CALV. 105/9 ICP 429	101	95	99	115	96	97	96	
			TOR 070162 AGE/CALV. 5/3 AVG. WI/CALV. 97/3	99	91	90	-	-	-	Myostatin	
Parentage Sire Dam	CCV 110132		BHE 040085	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH	Q204X Not Tested	
DNA ✓✓	VPT 180079 AGE/CALV. 5/1 AVG. WI/CALV. 99/1 ICP -		CCV 040068 AGE/CALV. 15/9 AVG. WI/CALV. 109/8	99	91	90	-	-	-	NT821 Not Tested	
Genomic	VPT 110025 P AGE/CALV. 12/8 AVG. WI/CALV. 100/8 ICP 474		VPT 080030 P AGE/CALV. 12/10 AVG. WI/CALV. 99/8	MCU 030174 P AGE/CALV. 12/10 AVG. WI/CALV. 99/8	AG 070458	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	
					TOR 130174	97	115	100	102	112	Growth Value
					TOR 070009 AGE/CALV. 7/5 AVG. WI/CALV. 105/4	102	104	102	102	104	Carcass Value
					TOR 110035	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value
					TOR 060029 AGE/CALV. 14/12 AVG. WI/CALV. 103/11 ICP 367	108	116	116	109	108	Carcass Value
					TOR 050218	108	116	116	109	108	Myostatin
					TOR 050227 AGE/CALV. 5/2 AVG. WI/CALV. 107/1	98	84	103	97	99	Q204X Not Tested
					KHB 050077	96	105	107	109	103	NT821 Not Tested
					JRP 070029 AGE/CALV. 14/9 AVG. WI/CALV. 106/8 ICP 473	105	107	-	101	101	F94L Not Tested
						Wean Index	365D Index	540D Index	ADG Index	FCR Index	REMARKS: 4 Maande dragtig
						96	105	107	-	-	LOGIX EBV Analysis: 2024-05-19

LOT 129 CGOC BONSMARAS			TOR 130174	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
	TOR 170131 HH(c)		TOR 070009 AGE/CALV. 7/5 AVG. WI/CALV. 105/4	97	115	100	102	112	104	101
VPT 220014 HH(c) 2022-02-17 SP			TOR 150133 AGE/CALV. 8/7 AVG. WI/CALV. 106/7 ICP 367	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
			TOR 060029 AGE/CALV. 14/12 AVG. WI/CALV. 103/11	108	116	116	109	108	104	101
			TOR 050218	108	116	116	109	108	96	90
			TOR 050227 AGE/CALV. 5/2 AVG. WI/CALV. 107/1	98	84	103	97	99	105	96
			KHB 050077	96	105	107	-	-	105	101
			JRP 070029 AGE/CALV. 14/9 AVG. WI/CALV. 106/8 ICP 473	105	107	-	-	-	104	111
				Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH	Myostatin
				96	105	107	-	-	-	Q204X Not Tested
				105	107	-	-	-	-	NT821 Not Tested
				107	-	-	-	-	-	F94L Not Tested
					REMARKS: 2 Maande dragtig					LOGIX EBV Analysis: 2024-05-19

LOT 131 CGOC BONSMARAS			FCT 000065	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
	VPT 130082 Pp(c)		TOR 020064 AGE/CALV. 7/5 AVG. WI/CALV. 101/5	79	118	91	88	101	115	121
VPT 210123 Pp(c) 2021-12-09 SP	MCU 040033 P AGE/CALV. 12/9 AVG. WI/CALV. 101/8 ICP 414		MCU 010036 P AGE/CALV. 3/1 AVG. WI/CALV. 109/1	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
			MCU 010024 P AGE/CALV. 3/1 AVG. WI/CALV. 109/1	124	103	114	102	102	112	118
			KVB 030346	103	84	84	98	123	114	110
			KVB 050105 AGE/CALV. 10/7 AVG. WI/CALV. 104/6	104	99	-	-	-	-	Myostatin
			RAI 040078	104	99	-	-	-	-	Q204X Not Tested
			VPT 040016 P AGE/CALV. 8/5 AVG. WI/CALV. 108/5 ICP 413	105	93	-	-	-	-	NT821 Not Tested
				Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH	F94L Not Tested
				108	104	99	-	-	-	REMARKS: 3 Maande dragtig
				104	-	-	-	-	-	LOGIX EBV Analysis: 2024-05-19

## DRAFTIGE VERSE

LOT 132		CGOC BONSMARAS	VPT 130082 Pp(c)	TOR 070088	FCT 000065	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde							
	VPT 210094 Pp(c)	2021-11-08 SP			TOR 020064 OUD/KALW. 7/5 GEM. SI/KALW. 101/5	89	100	82	94	84	97	101							
Outerskap Vaar Moer	DNS ✓✓	Genomes			MCU 040033 P OUD/KALW. 12/9 GEM. SI/KALW. 101/8 TKP 414	<b>Kalf en Moeder</b>	<b>Vrugbaarheid</b>	<b>Na-Speen Groei</b>	<b>Raam</b>	<b>Karkas</b>									
					MCU 010024 P OUD/KALW. 3/1 GEM. SI/KALW. 109/1	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO Vet Mar	
					SYF 020102	84	110	88	87	75	99	93	107	96	91	105	92	102	99 112 105
					ADV 050159	<b>Spn. Indeks</b>	<b>365D Indeks</b>	<b>540D Indeks</b>	<b>GDT Indeks</b>	<b>VOV Indeks</b>	<b>LH</b>							Miostatien	
					LEO 050070 OUD/KALW. 10/8 GEM. SI/KALW. 108/8 TKP 414	98	99	104	-	-	-							Q204X Nie Getoets	
					CSW 990057													NT821 Nie Getoets	
					LEO 010034 OUD/KALW. 6/4 GEM. SI/KALW. 95/2													F94L Nie Getoets	

OPMERKINGS: 4 Maande dragtig

LOGIX EBV Analise: 2024-05-19

LOT 133		CGOC BONSMARAS	VPT 130082 Pp(c)	TOR 070088	FCT 000065	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde							
	VPT 210080 PP(c)	2021-10-23 SP			TOR 020064 OUD/KALW. 7/5 GEM. SI/KALW. 101/5	82	111	80	97	92	102	108							
Outerskap Vaar Moer	DNS ✓	Genomes			MCU 040033 P OUD/KALW. 12/9 GEM. SI/KALW. 101/8 TKP 414	<b>Kalf en Moeder</b>	<b>Vrugbaarheid</b>	<b>Na-Speen Groei</b>	<b>Raam</b>	<b>Karkas</b>									
					MCU 010036 P	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO Vet Mar	
					MCU 010024 P OUD/KALW. 3/1 GEM. SI/KALW. 109/1	77	111	110	99	72	95	99	108	100	95	101	94	107	104 117 113
					CEF 060391	<b>Spn. Indeks</b>	<b>365D Indeks</b>	<b>540D Indeks</b>	<b>GDT Indeks</b>	<b>VOV Indeks</b>	<b>LH</b>							Miostatien	
					VPT 110012 OUD/KALW. 13/9 GEM. SI/KALW. 104/8 TKP 474	106	104	102	-	-	-							Q204X Nie Getoets	
					VPT 080041 OUD/KALW. 14/11 GEM. SI/KALW. 97/11 TKP 389												NT821 Nie Getoets		
					RAI 040078													F94L Nie Getoets	
					MCU 030174 P OUD/KALW. 12/10 GEM. SI/KALW. 99/8														

OPMERKINGS: 3 Maande dragtig

LOGIX EBV Analise: 2024-05-19

LOT 134		CGOC BONSMARAS	VPT 170024	TOR 080260	TOR 050218	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde						
	VPT 210077 Pp(c)	2021-10-21 B			TOR 050227 OUD/KALW. 5/2 GEM. SI/KALW. 107/1	98	91	97	104	92	91	86						
Outerskap Vaar Moer	DNS ✓✓	Genomes			KHB 050077	<b>Kalf en Moeder</b>	<b>Vrugbaarheid</b>	<b>Na-Speen Groei</b>	<b>Raam</b>	<b>Karkas</b>								
					KVB 100111 OUD/KALW. 6/2 GEM. SI/KALW. 100/1	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO Vet Mar
					CEF 050400	99	91	104	89	106	93	93	91	91	94	89	84	88 98 96
					JPL 050061 P OUD/KALW. 11/8 GEM. SI/KALW. 107/8	<b>Spn. Indeks</b>	<b>365D Indeks</b>	<b>540D Indeks</b>	<b>GDT Indeks</b>	<b>VOV Indeks</b>	<b>LH</b>						Miostatien	
					VPT 080030 P	91	90	98	-	-	-						Q204X Nie Getoets	
					VPT 040023 OUD/KALW. 10/6 GEM. SI/KALW. 96/5 TKP 360											NT821 Nie Getoets		
																	F94L Nie Getoets	

OPMERKINGS: 3 Maande dragtig

LOGIX EBV Analise: 2024-05-19

## PREGNANT HEIFERS

LOT 135 CGOC BONSMARAS			FCT 000065	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value										
VPT 210071 2021-10-19 SP	VPT 130082 Pp(c)	TOR 070088	TOR 020064 AGE/CALV. 7/5 AVG. WI/CALV. 101/5	88	105	88	97	94	99	104										
VPT 140079 AGE/CALV. 9/6 AVG. WI/CALV. 104/5 ICP 467		MCU 040033 P AGE/CALV. 12/9 AVG. WI/CALV. 101/8 ICP 414	MCU 010036 P	Calf and Mother		Fertility		Post-Wean Growth		Frame	Carcass									
Parentage Sire Dam	DNA <input checked="" type="checkbox"/> Genomic	KVB 100065	VV 030346	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
		LEO 050070 AGE/CALV. 10/8 AVG. WI/CALV. 108/8 ICP 414	LEO 010034 AGE/CALV. 6/4 AVG. WI/CALV. 95/2	85	105	110	101	79	104	96	105	97	91	100	84	99	97	122	108	
				Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH								Myostatin	Q204X Not Tested	NT821 Not Tested	F94L Not Tested
				96	97	96	-	-	-											
REMARKS: 4 Maande dragtig											LOGIX EBV Analysis: 2024-05-19									

LOT 136 CGOC BONSMARAS			VVT 140044	VV 030346	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value										
VPT 210061 2021-10-11 SP	VPT 140018 AGE/CALV. 9/7 AVG. WI/CALV. 98/6 ICP 433	JRP 070029 AGE/CALV. 14/9 AVG. WI/CALV. 106/8 ICP 438	KVB 100065	KVB 050105 AGE/CALV. 10/7 AVG. WI/CALV. 104/6	89	114	105	93	110	117	120										
Parentage Sire Dam	DNA <input checked="" type="checkbox"/> Genomic	LAR 990404	JRP 010055 AGE/CALV. 14/11 AVG. WI/CALV. 101/9	Calf and Mother		Fertility		Post-Wean Growth		Frame	Carcass										
		KVB 100065	VV 030346	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar		
		RAI 040078	KVB 050105 AGE/CALV. 10/7 AVG. WI/CALV. 104/6	95	120	97	121	106	103	100	118	119	116	106	103	112	109	107	117		
		VPT 080035 AGE/CALV. 9/5 AVG. WI/CALV. 102/5 ICP 423	VPT 040012 AGE/CALV. 11/9 AVG. WI/CALV. 96/7	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH								Myostatin	Q204X Not Tested	NT821 Not Tested	F94L Not Tested	
				98	101	94	-	-	-												
REMARKS: 4 Maande dragtig												LOGIX EBV Analysis: 2024-05-19									

LOT 137 CGOC BONSMARAS			VPT 130082 Pp(c)	FCT 000065	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value										
VPT 210050 Pp(c) 2021-10-04 SP	VPT 130048 AGE/CALV. 10/6 AVG. WI/CALV. 98/6 ICP 519	TOR 070088	TOR 020064 AGE/CALV. 7/5 AVG. WI/CALV. 101/5	91	108	86	88	92	106	111											
Parentage Sire Dam	DNA <input checked="" type="checkbox"/> Genomic	MCU 040033 P AGE/CALV. 12/9 AVG. WI/CALV. 101/8 ICP 414	MCU 010036 P	Calf and Mother		Fertility		Post-Wean Growth		Frame	Carcass										
		KHB 050077	MCU 010024 P AGE/CALV. 3/1 AVG. WI/CALV. 109/1	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar		
		RKO 010068	KHB 030277 AGE/CALV. 11/9 AVG. WI/CALV. 98/9	88	119	87	102	76	105	96	109	104	98	114	93	108	105	111	114		
		JPL 040028 P AGE/CALV. 12/8 AVG. WI/CALV. 105/8 ICP 416	NFS 910385 AGE/CALV. 13/12 AVG. WI/CALV. 103/8	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH								Myostatin	Q204X Not Tested	NT821 Not Tested	F94L Not Tested	
				119	111	105	-	-	-												
REMARKS: 4 Maande dragtig												LOGIX EBV Analysis: 2024-05-19									



## DRAGTIGE VERSE

LOT 138	CGOC BONSMARAS	VPT 170024	TOR 080260	TOR 050218 OUD/KALW. 5/2 GEM. SI/KALW. 107/1	Geboortegemak Waarde <b>116</b>	Speenkalf Waarde <b>110</b>	Vrugbaarheids- waarde <b>108</b>	Onderhouds- waarde <b>124</b>	Koeiwaarde <b>119</b>	Groei- waarde <b>96</b>	Karkas- waarde <b>92</b>
VPT 210048 2021-10-04 SP		VPT 130075 OUD/KALW. 10/6 GEM. SI/KALW. 105/5 TKP 560	KHB 050077 KVB 100111 OUD/KALW. 6/2 GEM. SI/KALW. 100/1	VV 090271 VV 070002 OUD/KALW. 7/4 GEM. SI/KALW. 90/4	Kalf en Moeder Geb. Dir. 113 Spn. Dir. 94 Spn. Mat. 105 Skr. Omtr. 99 Vers Vrugb. 106 Koei Vrugb. 106 Lankl. 104	Vrugbaarheid Na-Speen Groei GDT Indeks 94 VOV Indeks 92 LH 90	Na-Speen GDT 92 VOV 90	Volw. Gewig 78 Hoogte 94 Lengte 95	OSO 89 Vet 105 Mar 92	Miostatien Q204X Nie Getoets NT821 Nie Getoets F94L Nie Getoets	
Outerskap Vaar Moer DNS ✓ Genomes		VV 140555 OUD/KALW. 9/6 GEM. SI/KALW. 99/6 TKP 427	VV 100319 OUD/KALW. 7/5 GEM. SI/KALW. 100/5 TKP 383	VV 080165 VV 080013 OUD/KALW. 4/2 GEM. SI/KALW. 96/2	Spn. Indeks 98 365D Indeks 102 540D Indeks 100	GDT Indeks - VOV Indeks - LH -				LOGIX EBV Analise: 2024-05-19	
<b>OPMERKINGS:</b> 2 Maande dragtig											

LOT 139	CGOC BONSMARAS	VPT 170024	TOR 080260	TOR 050218 OUD/KALW. 5/2 GEM. SI/KALW. 107/1	Geboortegemak Waarde <b>109</b>	Speenkalf Waarde <b>101</b>	Vrugbaarheids- waarde <b>83</b>	Onderhouds- waarde <b>112</b>	Koeiwaarde <b>95</b>	Groei- waarde <b>97</b>	Karkas- waarde <b>91</b>
VPT 210043 2021-09-26 SP		VPT 130075 OUD/KALW. 10/6 GEM. SI/KALW. 105/5 TKP 560	KHB 050077 KVB 100111 OUD/KALW. 6/2 GEM. SI/KALW. 100/1	RCO 010068 KHB 030277 OUD/KALW. 11/9 GEM. SI/KALW. 98/9	Kalf en Moeder Geb. Dir. 108 Spn. Dir. 93 Spn. Mat. 106 Skr. Omtr. 94 Vers Vrugb. 91 Koei Vrugb. 88 Lankl. 86	Vrugbaarheid Na-Speen Groei GDT Indeks 87 VOV Indeks 95 LH 94	Na-Speen GDT 95 VOV 94	Volw. Gewig 90 Hoogte 94 Lengte 95	OSO 88 Vet 95 Mar 98	Miostatien Q204X Nie Getoets NT821 Nie Getoets F94L Nie Getoets	
Outerskap Vaar Moer DNS ✓ Genomes		VPT 130062 OUD/KALW. 10/5 GEM. SI/KALW. 99/4 TKP 547	VPT 110017 OUD/KALW. 6/2 GEM. SI/KALW. 102/2 TKP 500	CEF 060391 CNB 040358 OUD/KALW. 11/8 GEM. SI/KALW. 104/8	Spn. Indeks 96 365D Indeks 94 540D Indeks 90	GDT Indeks - VOV Indeks - LH -				LOGIX EBV Analise: 2024-05-19	
<b>OPMERKINGS:</b>											

VERSE	CGOC BONSMARAS	VPT 200015 HH(c)	KVB 130130	KVB 100065 KVB 030137 OUD/KALW. 11/8 GEM. SI/KALW. 101/7	Geboortegemak Waarde <b>102</b>	Speenkalf Waarde <b>114</b>	Vrugbaarheids- waarde <b>96</b>	Onderhouds- waarde <b>81</b>	Koeiwaarde <b>107</b>	Groei- waarde <b>111</b>	Karkas- waarde <b>111</b>
VPT 230076 2023-04-18 SP		KVB 170124 OUD/KALW. 6/3 GEM. SI/KALW. 115/2 TKP 675	KVB 130100 OUD/KALW. 10/6 GEM. SI/KALW. 108/6	HOT 060054 CEF 070066 OUD/KALW. 14/11 GEM. SI/KALW. 97/11	Kalf en Moeder Geb. Dir. 103 Spn. Dir. 115 Spn. Mat. 108 Skr. Omtr. 115 Vers Vrugb. 94 Koei Vrugb. 102 Lankl. 95	Vrugbaarheid Na-Speen Groei GDT Indeks 112 VOV Indeks 110 LH 106	Na-Speen GDT 110 VOV 106	Volw. Gewig 121 Hoogte 108 Lengte 109	OSO 111 Vet 100 Mar 112	Miostatien Q204X Nie Getoets NT821 Nie Getoets F94L Nie Getoets	
Outerskap Vaar Moer DNS ✓ Genomes		GJN 150372 OUD/KALW. 8/5 GEM. SI/KALW. 106/5 TKP 417	CEF 110387	GJN 070031 OUD/KALW. 10/7 GEM. SI/KALW. 98/7 TKP 368	Spn. Indeks 119 365D Indeks 113 540D Indeks -	GDT Indeks - VOV Indeks - LH -				LOGIX EBV Analise: 2024-05-19	
<b>OPMERKINGS:</b>											

**HEIFERS**

LOT 141	CGOC BONSMARAS	  <b>VPT 230072</b> 2023-04-17 SP  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 15%;">Parentage</th> <th style="width: 15%;">Sire</th> <th style="width: 15%;">Dam</th> </tr> <tr> <td>DNA</td> <td style="text-align: center;">✓ ✓</td> <td></td> </tr> <tr> <td>Genomic</td> <td></td> <td></td> </tr> </table>	Parentage	Sire	Dam	DNA	✓ ✓		Genomic			<b>TOR 130174</b>  <b>TOR 070009</b> AGE/CALV. 7/5 AVG. WI/CALV. 105/4  <b>TOR 150133</b> AGE/CALV. 8/7 AVG. WI/CALV. 106/7 ICP 367  <b>AEJ 100137 HH(c)</b>  <b>MCU 160021 HH(c)</b> AGE/CALV. 8/4 AVG. WI/CALV. 102/4 ICP 488  <b>MCU 110018</b> AGE/CALV. 11/8 AVG. WI/CALV. 102/7 ICP 419  <b>MCU 040106</b> AGE/CALV. 9/7 AVG. WI/CALV. 99/6	<b>Calving Ease Value</b> <b>106</b> <b>Weaner Calf Value</b> <b>110</b> <b>Fertility Value</b> <b>87</b>  <b>TOR 060029</b> AGE/CALV. 14/12 AVG. WI/CALV. 103/11  <b>AG 020275</b>  <b>AEJ 030047</b> AGE/CALV. 11/9 AVG. WI/CALV. 92/8  <b>AG 020251</b>  <b>MCU 040106</b> AGE/CALV. 9/7 AVG. WI/CALV. 99/6	<b>Calving Ease Value</b> <b>106</b> <b>Weaner Calf Value</b> <b>110</b> <b>Fertility Value</b> <b>87</b>  <b>Calf and Mother</b> <b>Fertility</b> <b>Post-Wean Growth</b>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>Birth Dir.</th> <th>Wean Dir.</th> <th>Wean Mat.</th> <th>Scr. Circ.</th> <th>Heifer Fert.</th> <th>Cow Fert.</th> <th>Longev.</th> <th>Post Wean</th> <th>ADG</th> <th>FCR</th> <th>Mature Weight</th> <th>Height</th> <th>Length</th> <th>EMA</th> <th>Fat</th> <th>Mar</th> </tr> <tr> <td>108</td> <td>97</td> <td>113</td> <td>84</td> <td>93</td> <td>84</td> <td>99</td> <td>95</td> <td>94</td> <td>95</td> <td>85</td> <td>101</td> <td>100</td> <td>93</td> <td>93</td> <td>108</td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>Wean Index</th> <th>365D Index</th> <th>540D Index</th> <th>ADG Index</th> <th>FCR Index</th> <th>LH</th> </tr> <tr> <td>99</td> <td>101</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> </table>	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	108	97	113	84	93	84	99	95	94	95	85	101	100	93	93	108	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH	99	101	-	-	-	-	<b>Growth Value</b> <b>104</b>  <b>Maintenance Value</b> <b>116</b>  <b>Cow Value</b> <b>104</b>  <b>Carcass Value</b> <b>94</b>
Parentage	Sire	Dam																																																									
DNA	✓ ✓																																																										
Genomic																																																											
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar																																												
108	97	113	84	93	84	99	95	94	95	85	101	100	93	93	108																																												
Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH																																																						
99	101	-	-	-	-																																																						
<b>REMARKS:</b>																																																											
<b>LOGIX</b> EBV Analysis: 2024-05-19																																																											

LOT 142	CGOC BONSMARAS	**VPT 230071 Pp(c)**   2023-04-12   SP	Parentage	Sire	Dam		-----------	------	-----		DNA	✓ ✓			Genomic				**LAR 140443**    **GZV 150086**   AGE/CALV. 5/1   AVG. WI/CALV. 109/1   ICP -   **VPT 140044**    **VPT 170061**   AGE/CALV. 6/3   AVG. WI/CALV. 104/3   ICP 468   **VPT 110012**   AGE/CALV. 13/9   AVG. WI/CALV. 104/8   ICP 474   **CEF 060391**    **VPT 080041**   AGE/CALV. 14/11   AVG. WI/CALV. 97/11	**Calving Ease Value**  **91**  **Weaner Calf Value**  **108**  **Fertility Value**  **90**    **LAR 110071**    **GZV 120010**    **GZV 130234**   AGE/CALV. 9/7   AVG. WI/CALV. 101/6   **KVB 100065**    **JRP 070029**   AGE/CALV. 14/9   AVG. WI/CALV. 106/8   **CEF 060391**    **VPT 080041**   AGE/CALV. 14/11   AVG. WI/CALV. 97/11	**Calving Ease Value**  **91**  **Weaner Calf Value**  **108**  **Fertility Value**  **90**    **Calf and Mother**  **Fertility**  **Post-Wean Growth**	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar		------------	-----------	-----------	------------	--------------	-----------	---------	-----------	-----	-----	---------------	--------	--------	-----	-----	-----		94	110	106	108	91	88	103	111	106	107	107	105	109	107	95	107		Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH		------------	------------	------------	-----------	-----------	----		104	108	-	-	-	-		**Growth Value**  **97**    **Maintenance Value**  **92**    **Cow Value**  **97**    **Carcass Value**  **106**    **Carcass Value**  **108**
**REMARKS:**																																																																																														
**LOGIX** EBV Analysis: 2024-05-19																																																																																														

LOT 143	CGOC BONSMARAS	**VPT 230064**   2023-04-11   SP	Parentage	Sire	Dam		-----------	------	-----		DNA	✓			Genomic				**TOR 130174**    **TOR 070009**   AGE/CALV. 7/5   AVG. WI/CALV. 105/4   **TOR 150133**   AGE/CALV. 8/7   AVG. WI/CALV. 106/7   ICP 367   **HCO 070184**    **HCO 130011**   AGE/CALV. 10/7   AVG. WI/CALV. 107/6   ICP 458   **HCO 090155**   AGE/CALV. 7/5   AVG. WI/CALV. 102/4   ICP 411	**Calving Ease Value**  **96**  **Weaner Calf Value**  **115**  **Fertility Value**  **93**    **AG 070458**    **TOR 110035**    **TOR 060029**   AGE/CALV. 14/12   AVG. WI/CALV. 103/11   **WAT 020325**    **BG 040056**   AGE/CALV. 14/11   AVG. WI/CALV. 103/11   **AG 040422**    **HCO 070084**   AGE/CALV. 5/3   AVG. WI/CALV. 101/3	**Calving Ease Value**  **96**  **Weaner Calf Value**  **115**  **Fertility Value**  **93**    **LAR 110071**    **GZV 120010**    **GZV 130234**   AGE/CALV. 9/7   AVG. WI/CALV. 101/6   **KVB 100065**    **JRP 070029**   AGE/CALV. 14/9   AVG. WI/CALV. 106/8   **CEF 060391**    **VPT 080041**   AGE/CALV. 14/11   AVG. WI/CALV. 97/11	**Calving Ease Value**  **96**  **Weaner Calf Value**  **115**  **Fertility Value**  **93**    **Calf and Mother**  **Fertility**  **Post-Wean Growth**	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar		------------	-----------	-----------	------------	--------------	-----------	---------	-----------	-----	-----	---------------	--------	--------	-----	-----	-----		98	105	114	81	97	95	95	106	100	99	91	108	105	93	101	101		Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH		------------	------------	------------	-----------	-----------	----		104	103	-	-	-	-		**Growth Value**  **109**    **Maintenance Value**  **110**    **Cow Value**  **109**    **Carcass Value**  **100**    **Carcass Value**  **99**
**REMARKS:**																																																																																															
**LOGIX** EBV Analysis: 2024-05-19																																																																																															



**Bonsmara SA Cattle Breeders' Society**  
 © Compiled by the South African Stud Book and Livestock Improvement Association  
 All Pedigree- and Performance Data has been certified as correct



**VERSE**

LOT 144		CGOC BONSMARAS	VPT 200015 HH(c)	KVB 130130	KVB 100065	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde											
VPT 230057	2023-03-27	SP		KVB 170124	KVB 030137 OUD/KALW. 11/8 GEM. SI/KALW. 101/7	110	106	118	93	116	96	102											
Ouerskap Vaar Moer	DNS	✓ ✓		KVB 150026	KVB 130100 OUD/KALW. 10/6 GEM. SI/KALW. 108/6	Kalf en Moeder		Vrugbaarheid	Na-Speen Groei	Raam	Karkas												
				MCU 130126 PP(c)	MCU 090078 P	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar		
				MCU 150171 Pp(c)	MCU 100006 PP(c) OUD/KALW. 9/6 GEM. SI/KALW. 91/6	105	104	100	94	111	122	101	104	95	96	105	89	95	94	121	101		
				MCU 110027 PP(c)	MCU 100127 HH(c)	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH									Miostatien			
					MCU 100127 HH(c)	100	93	-	-	-	-										Q204X	Nie Getoets	
					MCU 110027 PP(c)	OUD/KALW. 7/4 GEM. SI/KALW. 110/4														NT821	Nie Getoets		
																				F94L	Nie Getoets		
<b>OPMERKINGS:</b>													LOGIX EBV Analise: 2024-05-19										

LOT 145		CGOC BONSMARAS	VPT 230048 Pp(c)	KVB 140158	KVB 110285 HH(c)	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde										
VPT 230048 Pp(c)	2023-03-20	SP		KVB 130042	KVB 070120 OUD/KALW. 13/10 GEM. SI/KALW. 99/10	112	107	100	96	109	105	107										
Ouerskap Vaar Moer	DNS	✓ ✓		VPT 080030 P	VVT 040046 HH(c)	Kalf en Moeder		Vrugbaarheid	Na-Speen Groei	Raam	Karkas											
				MCU 030174 P	KVB 090033 OUD/KALW. 6/3 GEM. SI/KALW. 92/3	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar	
				JPL 050061 P	CEF 050400	114	98	115	108	105	97	96	104	107	106	102	102	105	109	107	104	
				NFS 950146 Pp(c)	MCU 980047 P	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH									Miostatien		
					MCU 980047 P	97	101	-	-	-	-	-								Q204X	Nie Getoets	
																				NT821	Nie Getoets	
																				F94L	Nie Getoets	
<b>OPMERKINGS:</b>													LOGIX EBV Analise: 2024-05-19									

LOT 146		CGOC BONSMARAS	VPT 230023	KVB 130130	KVB 100065	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde										
VPT 230023	2023-02-24	SP		KVB 170320	KVB 030137 OUD/KALW. 11/8 GEM. SI/KALW. 101/7	111	103	103	98	106	98	99										
Ouerskap Vaar Moer	DNS	✓ ✓		GJN 170018	KVB 130098	Kalf en Moeder		Vrugbaarheid	Na-Speen Groei	Raam	Karkas											
				VPT 200014 HH(c)	KVB 100226 OUD/KALW. 11/8 GEM. SI/KALW. 97/7	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar	
				VPT 200093	TOR 120169 HH(c)	108	101	97	114	105	102	96	99	100	104	100	94	91	93	109	109	
				VPT 200172	GJN 110014 OUD/KALW. 8/6 GEM. SI/KALW. 100/6	102	97	-	-	-	-	-							Miostatien			
				VPT 200065	KVB 100081 OUD/KALW. 13/10 GEM. SI/KALW. 99/9														Q204X	Nie Getoets		
																				NT821	Nie Getoets	
																				F94L	Nie Getoets	
<b>OPMERKINGS:</b>													LOGIX EBV Analise: 2024-05-19									



**Bonsmara SA Cattle Breeders' Society**  
 © Compiled by the South African Stud Book and Livestock Improvement Association  
 All Pedigree- and Performance Data has been certified as correct



## HEIFERS

LOT 147		CGOC BONSMARAS	KVB 130130	KVB 100065	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value																
VPT 230019	2023-02-21 SP			KVB 030137 AGE/CALV. 1/8 AVG. WI/CALV. 101/7	81	102	97	107	96	95	95																
Parentage Sire Dam	DNA ✓ Genomic	VPT 200129 AGE/CALV. 3/1 AVG. WI/CALV. 100/1 ICP -	KVB 170320 AGE/CALV. 6/3 AVG. WI/CALV. 90/3 ICP 592	KVB 130098	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass														
				KVB 100226 AGE/CALV. 1/8 AVG. WI/CALV. 97/7	Birth Dir. 81	Wean Dir. 108	Wean Mat. 96	Scr. Circ. 105	Heifer Fert. 102	Cow Fert. 92	Longev. 98	Post Wean 105	ADG 94	FCR 97	Mature Weight 93	Height 94	Length 91	EMA 88	Fat 109	Mar 104							
					TOR 100197	Wean Index 100		365D Index 98		540D Index -		ADG Index -		FCR Index -		LH -		Myostatin									
					KVB 080103	TOR 110126 AGE/CALV. 12/9 AVG. WI/CALV. 105/9		TOR 110126 AGE/CALV. 12/9 AVG. WI/CALV. 105/9		VPT 060007 AGE/CALV. 16/12 AVG. WI/CALV. 92/12		VPT 160036 AGE/CALV. 6/2 AVG. WI/CALV. 108/2 ICP 651		VPT 060007 AGE/CALV. 16/12 AVG. WI/CALV. 92/12		VPT 200129 AGE/CALV. 3/1 AVG. WI/CALV. 100/1 ICP -		VPT 200014 HH(c)		VPT 230019		VPT 200117		REMARKS:		LOGIX EBV Analysis: 2024-05-19	

LOT 148		CGOC BONSMARAS	KVB 130130	KVB 100065	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value										
VPT 230018	2023-02-21 SP			KVB 030137 AGE/CALV. 1/8 AVG. WI/CALV. 101/7	102	93	100	99	95	93	91										
Parentage Sire Dam	DNA ✓ Genomic	VPT 200117 AGE/CALV. 3/1 AVG. WI/CALV. 93/1 ICP -	KVB 170320 AGE/CALV. 6/3 AVG. WI/CALV. 90/3 ICP 592	KVB 130098	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass								
				KVB 100226 AGE/CALV. 1/8 AVG. WI/CALV. 97/7	Birth Dir. 101	Wean Dir. 96	Wean Mat. 96	Scr. Circ. 101	Heifer Fert. 112	Cow Fert. 91	Longev. 95	Post Wean 97	ADG 94	FCR 96	Mature Weight 99	Height 88	Length 85	EMA 89	Fat 101	Mar 102	
					EL 980080	Wean Index 93		365D Index 92		540D Index -		ADG Index -		FCR Index -		LH -		Myostatin			
					KVB 990018 AGE/CALV. 10/8 AVG. WI/CALV. 109/8	CEF 110387		GJN 070031 AGE/CALV. 10/7 AVG. WI/CALV. 98/7		REMARKS:		LOGIX EBV Analysis: 2024-05-19		VPT 200117		VPT 230018		VPT 200014 HH(c)		VPT 230019	

LOT 149		CGOC BONSMARAS	TOR 070049	FCT 000065	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value									
VPT 230017	2023-02-21 SP			RAI 000032 AGE/CALV. 7/6 AVG. WI/CALV. 103/6	111	102	100	96	104	92	96									
Parentage Sire Dam	DNA ✓ Genomic	VPT 200501 AGE/CALV. 3/1 AVG. WI/CALV. 105/1 ICP -	TOR 120153 AGE/CALV. 6/4 AVG. WI/CALV. 103/4 ICP 384	TOR 090095	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass							
				KVB 080103	Birth Dir. 107	Wean Dir. 98	Wean Mat. 103	Scr. Circ. 96	Heifer Fert. 108	Cow Fert. 91	Longev. 105	Post Wean 95	ADG 92	FCR 90	Mature Weight 102	Height 84	Length 95	EMA 97	Fat 108	Mar 94
					KVB 990018 AGE/CALV. 10/8 AVG. WI/CALV. 109/8	Wean Index 105		365D Index 96		540D Index -		ADG Index -		FCR Index -		LH -		Myostatin		
						VV 110097		REMARKS:		LOGIX EBV Analysis: 2024-05-19		VPT 200501		VPT 230017		VPT 200014 HH(c)		VPT 230019		



## VERSE

LOT 150	CGOC BONSMARAS	TOR 070049	FCT 000065	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde									
VPT 230002 2023-02-04 SP			RAI 000032 OUD/KALW. 7/6 GEM. SI/KALW. 103/6	114	110	100	93	111	102	107									
Ouerskap Vaar Moer	DNS ✓ Genomics	TOR 120153 OUD/KALW. 6/4 GEM. SI/KALW. 103/4 TKP 384	TOR 090095	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas											
			TOR 090193 OUD/KALW. 3/1 GEM. SI/KALW. 101/1	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
			KVB 140158	113	102	112	102	102	97	103	105	105	101	105	99	108	110	102	101
			KVB 130042 OUD/KALW. 9/5 GEM. SI/KALW. 104/4	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH								Miostatien		
			KVB 060062	113	106	-	-	-	-								Q204X Nie Getoets		
			KVB H 0343 OUD/KALW. 11/7 GEM. SI/KALW. 119/6														NT821 Nie Getoets		
			KVB 100081 OUD/KALW. 13/10 GEM. SI/KALW. 113/1 TKP 393														F94L Nie Getoets		

### OPMERKINGS:

LOGIX EBV Analise: 2024-05-19

LOT 151	CGOC BONSMARAS	KVB 140158	FCT 110285 HH(c)	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde								
VPT 220189 2022-12-07 SP			KVB 070120 OUD/KALW. 13/10 GEM. SI/KALW. 99/10	105	117	103	89	116	115	119								
Ouerskap Vaar Moer	DNS ✓✓ Genomics	KVB 130042 OUD/KALW. 9/5 GEM. SI/KALW. 104/4 TKP 459	VV 040046 HH(c)	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas										
		KVB 090033 OUD/KALW. 6/3 GEM. SI/KALW. 92/3	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
		KHB 050077	106	109	118	99	100	104	106	116	116	111	109	116	125	120	94	101
		KVB 100058 OUD/KALW. 13/10 GEM. SI/KALW. 109/9	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH								Miostatien		
		CEF 060391	109	108	-	-	-	-	-							Q204X Nie Getoets		
		MCU 030124 P OUD/KALW. 12/9 GEM. SI/KALW. 112/8														NT821 Nie Getoets		
																F94L Nie Getoets		

### OPMERKINGS:

LOGIX EBV Analise: 2024-05-19

LOT 152	CGOC BONSMARAS	KVB 140158	FCT 110285 HH(c)	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde								
VPT 220139 2022-10-26 SP			KVB 070120 OUD/KALW. 13/10 GEM. SI/KALW. 99/10	109	115	119	96	123	113	111								
Ouerskap Vaar Moer	DNS ✓ Genomics	KVB 080130 OUD/KALW. 14/12 GEM. SI/KALW. 100/12 TKP 382	VV 040046 HH(c)	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas										
		KVB 060019 OUD/KALW. 6/3 GEM. SI/KALW. 98/2	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
		TOR 050218	108	112	98	105	119	115	98	110	110	101	103	107	109	105	99	110
		TOR 050227 OUD/KALW. 5/2 GEM. SI/KALW. 107/1	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH								Miostatien		
		RAI 040078	113	105	-	-	-	-	-							Q204X Nie Getoets		
		MCU 040044 P OUD/KALW. 12/10 GEM. SI/KALW. 98/9														NT821 Nie Getoets		
																F94L Nie Getoets		

### OPMERKINGS:

LOGIX EBV Analise: 2024-05-19



## HEIFERS

LOT 153		CGOC BONSMARAS	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value											
	VPT 220049	AG 160087 HH(c)	ADV 070154	96	104	108	100	107	99											
VPT 220049	2022-03-11 SP	MCU 190117 Pp(c)	AG 020147 AGE/CALV. 15/11 AVG. WI/CALV. 110/11	MCU 120006 PP	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value											
Parentage Sire Dam	DNA ✓✓	MCU 150157 Pp(c) AGE/CALV. 8/5 AVG. WI/CALV. 106/5 ICP 453	MCU 130031 P AGE/CALV. 3/1 AVG. WI/CALV. 104/1	KVB 080103	Calval and Mother	Fertility	Post-Wean Growth	Frame	Carcass											
Genomic	VPT 190075 AGE/CALV. 4/2 AVG. WI/CALV. 92/1 ICP 591	EI 980080	KVB 990018 AGE/CALV. 10/8 AVG. WI/CALV. 109/8	VPT 110029 AGE/CALV. 12/9 AVG. WI/CALV. 102/9 ICP 413	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
					92	102	106	92	114	96	106	100	90	83	98	94	96	96	94	101
					Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH	92	92	99	-	-	-	Myostatin	Q204X	Not Tested	
																	NT821	Not Tested		
																	F94L	Not Tested		

REMARKS:

LOGIX EBV Analysis: 2024-05-19

LOT 154		CGOC BONSMARAS	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value											
	VPT 230058	VPT 200015 HH(c)	KVB 130130	KVB 100065	106	113	100	97	111											
VPT 230058	2023-03-28 SP	QR code	KVB 170124 AGE/CALV. 6/3 AVG. WI/CALV. 115/2 ICP 675	KVB 030137 AGE/CALV. 11/8 AVG. WI/CALV. 101/7	Calval and Mother	Fertility	Post-Wean Growth	Frame	Carcass											
Parentage Sire Dam	DNA ✓	KVB 130098	KVB 150026	KVB 130100 AGE/CALV. 10/6 AVG. WI/CALV. 108/6	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
Genomic	KVB 170152 AGE/CALV. 6/3 AVG. WI/CALV. 106/3 ICP 556	EI 110285 HH(c)	KVB 080118 AGE/CALV. 12/10 AVG. WI/CALV. 100/10	KVB 080099	104	108	107	109	103	92	107	109	106	108	101	91	97	104	102	109
					Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH	103	104	-	-	-	-	Myostatin	Q204X	Not Tested	
																	NT821	Not Tested		
																	F94L	Not Tested		

REMARKS:

LOGIX EBV Analysis: 2024-05-19

LOT 155		CGOC BONSMARAS	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value											
	VPT 230055	TOR 170131 HH(c)	TOR 130174	AG 070458	102	104	91	107	101											
VPT 230055	2023-03-25 SP	QR code	TOR 150133 AGE/CALV. 8/7 AVG. WI/CALV. 106/7 ICP 367	TOR 070009 AGE/CALV. 7/5 AVG. WI/CALV. 105/4	Calval and Mother	Fertility	Post-Wean Growth	Frame	Carcass											
Parentage Sire Dam	DNA ✓✓	VPT 080030 P	TOR 110035	TOR 060029 AGE/CALV. 14/12 AVG. WI/CALV. 103/11	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
Genomic	VPT 110029 AGE/CALV. 12/9 AVG. WI/CALV. 102/9 ICP 413	EI 050400	JPL 050061 P AGE/CALV. 11/8 AVG. WI/CALV. 107/8	CEF 050400	105	97	113	88	97	93	92	97	94	98	92	107	95	86	102	110
					Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH	100	103	-	-	-	-	Myostatin	Q204X	Not Tested	
																	NT821	Not Tested		
																	F94L	Not Tested		

REMARKS:

LOGIX EBV Analysis: 2024-05-19

## VERSE

LOT 156		CGOC BONSMARAS	KVB 140158	FCT 110285 HH(c)	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde		
	VPT 230045	KVB 170118 HH(c)	KVB 070120 OUD/KALW. 13/10 GEM. SI/KALW. 99/10	82	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde		
2023-03-20 SP			KVB 050064	114				92	115	110	109		
Ouerskap Vaar Moer			KVB 060019 OUD/KALW. 6/3 GEM. SI/KALW. 98/2	116	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam					
DNS ✓ ✓			KVB 980080	83	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen GDT VOV	Volw. Gewig Hoogte Lengte OSO Vet Mar
Genomes			VPT 160027 HH(c) OUD/KALW. 7/5 GEM. SI/KALW. 106/5 TKP 377	121	100	101	108	118	110	100	124	108 99	107 104 109 104 98 109
			KVB 990018 OUD/KALW. 10/8 GEM. SI/KALW. 109/8	96	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH			Miostatien	
			RAI 040078	110	-	-	-	-	-			Q204X Nie Getoets	
			MCU 040044 P OUD/KALW. 12/10 GEM. SI/KALW. 98/9									NT821 Nie Getoets	
												F94L Nie Getoets	

LOGIX EBV Analise: 2024-05-19

LOT 157		CGOC BONSMARAS	TOR 130174	AG 070458	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde		
	VPT 230038 Pp(c)	TOR 170131 HH(c)	TOR 070009 OUD/KALW. 7/5 GEM. SI/KALW. 105/4	107	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde		
2023-03-14 SP			TOR 150133 OUD/KALW. 8/7 GEM. SI/KALW. 106/7 TKP 367	110				114	106	98	95		
Ouerskap Vaar Moer			TOR 110035	91	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam					
DNS ✓			TOR 060029 OUD/KALW. 14/12 GEM. SI/KALW. 103/11	108	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen GDT VOV	Volw. Gewig Hoogte Lengte OSO Vet Mar
Genomes			VPT 080030 P	100	100	107	86	99	89	94	101	98 100	88 100 92 84 104 112
			CEF 050400	98	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH			Miostatien	
			JPL 050061 P OUD/KALW. 11/8 GEM. SI/KALW. 107/8	105	-	-	-	-	-			Q204X Nie Getoets	
			HJS 040276									NT821 Nie Getoets	
			VZF 070334 OUD/KALW. 15/10 GEM. SI/KALW. 97/7 TKP 412									F94L Nie Getoets	
			VZF 050182 OUD/KALW. 10/7 GEM. SI/KALW. 101/7										

OPMERKINGS:

LOGIX EBV Analise: 2024-05-19

LOT 158		CGOC BONSMARAS	MULTIPLE Sires	KHB 050077	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde	
	VPT 230037 Pp(c)			RCO 010068	107	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
2023-03-13 A				KHB 030277 OUD/KALW. 11/9 GEM. SI/KALW. 98/9	95	105	95	87	97	92	72	94 90 87
Ouerskap Vaar Moer				RAI 040078	95	95	95	87	92	72	94	95 100 98 86 94 101
DNS				VPT 080036	108	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH		Miostatien
Genomes				VPT 040017 OUD/KALW. 11/6 GEM. SI/KALW. 99/7 TKP 449	105	-	-	-	-	-	-	Q204X Nie Getoets
												NT821 Nie Getoets
												F94L Nie Getoets

OPMERKINGS:

LOGIX EBV Analise: 2024-05-19



**Bonsmara SA Cattle Breeders' Society**  
 © Compiled by the South African Stud Book and Livestock Improvement Association  
 All Pedigree- and Performance Data has been certified as correct



## HEIFERS

LOT 159		CGOC BONSMARAS	KVB 130130	KVB 100065	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value									
	VPT 230032			VPT 200014 HH(c)	84	107	97	101	99	96	98									
2023-03-06	SP		KVB 170320	KVB 030137 AGE/CALV. 1/8 AVG. WI/CALV. 90/3 ICP 592	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass											
Parentage	Sire	Dam	KVB 080103		Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
DNA	✓			EI 980080	82	111	101	108	101	93	100	109	97	100	97	91	91	90	105	102
Genomic				KVB 990018 AGE/CALV. 10/8 AVG. WI/CALV. 109/8	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH										
				HIT 110049 AGE/CALV. 12/7 AVG. WI/CALV. 98/7 ICP 483	110	103	-	-	-	-	-									
				HIT 070046																
				HIT 060115 AGE/CALV. 16/12 AVG. WI/CALV. 106/12 ICP 483																
REMARKS:												LOGIX EBV Analysis: 2024-05-19								

LOT 160		CGOC BONSMARAS	KVB 130130	KVB 100065	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value									
	VPT 230026			VPT 200015 HH(c)	105	114	92	93	105	110	110									
2023-02-27	SP		KVB 170124 AGE/CALV. 6/3 AVG. WI/CALV. 115/2 ICP 675	KVB 030137 AGE/CALV. 1/8 AVG. WI/CALV. 101/7	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass											
Parentage	Sire	Dam	PAD 110206	KVB 150026	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
DNA	✓			KVB 130100 AGE/CALV. 10/6 AVG. WI/CALV. 108/6	103	112	101	100	93	96	97	110	110	111	106	99	104	105	103	107
Genomic				CSW 010014	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH										
				AG 040266 AGE/CALV. 13/10 AVG. WI/CALV. 101/10	104	108	-	-	-	-	-									
				KVB 090015																
				KVB 030146 AGE/CALV. 12/10 AVG. WI/CALV. 96/10 ICP 378																
REMARKS:												LOGIX EBV Analysis: 2024-05-19								

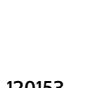
LOT 161		CGOC BONSMARAS	TOR 070049	FCT 000065	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value									
	VPT 230021			TOR 180248 HH(c)	104	99	86	116	95	91	91									
2023-02-24	SP		TOR 120153 AGE/CALV. 6/4 AVG. WI/CALV. 103/4 ICP 384	RAI 000032 AGE/CALV. 7/6 AVG. WI/CALV. 103/6	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass											
Parentage	Sire	Dam	KVB 100065	TOR 090095	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
DNA	✓			TOR 090193 AGE/CALV. 3/1 AVG. WI/CALV. 101/1	105	88	112	95	90	85	100	92	91	89	86	79	88	92	105	99
Genomic				VV 030346	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH										
				KVB 050105 AGE/CALV. 10/7 AVG. WI/CALV. 104/6	94	91	-	-	-	-	-									
				HCO 070051																
				EI 050107 AGE/CALV. 5/3 AVG. WI/CALV. 97/2 ICP 559																
REMARKS:												LOGIX EBV Analysis: 2024-05-19								

**VERSE**

LOT 162		CGOC BONSMARAS	KVB 130130	KVB 100065	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde									
	VPT 230007	VPT 200014 HH(c)	KVB 170320 OUD/KALW. 6/3 GEM. SI/KALW. 90/3 TKP 592	KVB 030137 OUD/KALW. 11/8 GEM. SI/KALW. 101/7	98	98	104	115	102	93	92									
2023-02-11 SP	Querskap Vaar Moer			KVB 130098	Kalf en Moeder		Vrugbaarheid		Na-Speen Groei		Raam		Karkas							
DNS ✓	Genomes		TOR 100197	KVB 100226 OUD/KALW. 11/8 GEM. SI/KALW. 97/7	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
VPT 200108 OUD/KALW. 3/1 GEM. SI/KALW. 98/1 TKP -	VPT 160020 OUD/KALW. 8/5 GEM. SI/KALW. 96/5 TKP 407	TOR 110126 OUD/KALW. 12/9 GEM. SI/KALW. 105/9	TOR 080260	VPT 130092 OUD/KALW. 10/8 GEM. SI/KALW. 99/7	98	98	93	104	105	103	98	95	91	95	88	93	88	86	109	104
		TOR 110126 OUD/KALW. 12/9 GEM. SI/KALW. 105/9			Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH								Miostatien		
					98	95	-	-	-	-								Q204X	Nie Getoets	
																	NT821	Nie Getoets		
																	F94L	Nie Getoets		

**OPMERKINGS:**

LOGIX EBV Analise: 2024-05-19

LOT 163		CGOC BONSMARAS	TOR 070049	FCT 000065	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde									
	VPT 230003 Pp(c)	VPT 180248 HH(c)	TOR 120153 OUD/KALW. 6/4 GEM. SI/KALW. 103/4 TKP 384	RAI 000032 OUD/KALW. 7/6 GEM. SI/KALW. 103/6	113	112	95	90	109	104	108									
2023-02-07 SP	Querskap Vaar Moer			TOR 090095	Kalf en Moeder		Vrugbaarheid		Na-Speen Groei		Raam		Karkas							
DNS ✓	Genomes		TOR 090193 OUD/KALW. 3/1 GEM. SI/KALW. 101/1	KVB 140158	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
VPT 200070 Pp(c) OUD/KALW. 3/1 GEM. SI/KALW. 119/1 TKP -	VPT 110025 P OUD/KALW. 12/8 GEM. SI/KALW. 100/8 TKP 474	KVB 130042 OUD/KALW. 9/5 GEM. SI/KALW. 104/4	VPT 080030 P	MCU 030174 P OUD/KALW. 12/10 GEM. SI/KALW. 99/8	113	102	117	105	95	95	102	106	106	102	109	98	109	112	106	105
					Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH								Miostatien		
					119	109	-	-	-	-							Q204X	Nie Getoets		
																NT821	Nie Getoets			
																F94L	Nie Getoets			

**OPMERKINGS:**

LOGIX EBV Analise: 2024-05-19

Dier Info				Actual Values						Expected Breeding Values										Indices			Dam						
LOT	Animal ID	Sex	SEC	Birth Wt (kg)	205d Wt (kg)	CCB Ratio	CCW Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir (kg)	Birth Mat (kg)	Wean Dir (kg)	Wean Mat (kg)	Post Wean (kg)	Mature Weight. (kg)	ADG (g/d)	FCR (kg/kg)	Scr. Circ. (mm)	Height. (mm)	Length (mm)	Wean	ADG	Scr. Circ.	Avg. Wean Index	Nr. Calves	Repr. Index			
		Breed Average																											
		Auction Average		34	215	7.08	48.1	1.22	364	1.07	-0.25	14.9	3.8	24	9	111	-47	13.4	-	18.0				105	105	100	103	5.0	102
1	VPT 220008	M	SP	29	231	-	53.1	1.24	381	-0.55	-0.64	15.7	1.6	27.7	16.5	34	-25	6.2	-12	12	113	-	88	107	2	101			
2	VPT 210075	M	SP	36	217	-	51.2	1.23	341	1.99	-0.71	14.3	5.5	29.7	7.3	154	-50	9.1	1	28	94	111	93	100	6	104			
3	SVT 210136	M	SP	37	279	-	52.9	1.25	350	1.98	0.05	19.4	-6.9	25.4	0.8	42	-22	8.3	-25	4	107	100	92	102	3	122			
4	SVT 210101	M	SP	42	309	-	61	1.24	344	3.90	-0.30	25.5	-1.4	37.1	8.1	146	-53	13.8	-4	29	118	113	101	118	2	98			
5	VPT 210097	M	SP	40	245	-	44.9	1.25	321	3.31	-1.92	22.2	-0.3	40.3	19.5	124	-46	2.3	-14	19	99	96	82	102	7	98			
6	VPT 210006	M	SP	40	179	-	36	-	-	1.29	-0.16	18.6	3.6	36.8	26.6	140	-52	2.8	3	31	92	-	83	94	7	104			
7	SVT 210126	M	SP	39	302	-	62.3	1.21	350	3.58	-0.42	26.3	-1.6	39.9	2.5	177	-57	19.4	23	46	116	106	110	108	5	120			
8	SVT 210102	M	SP	42	263	-	54	1.19	350	3.41	0.35	21.3	-9.4	23.4	5.9	41	-25	8.9	-9	9	98	94	93	96	4	122			
9	VPT 210055	M	SP	35	196	-	49.9	1.18	340	1.09	-0.21	15.4	4.5	32.2	2.8	174	-57	15.8	4	22	90	114	104	102	11	110			
10	VPT 210058	M	B	34	219	-	46.7	1.21	366	1.24	-0.51	12.3	6.1	28.1	2.9	197	-69	17.3	-2	19	94	113	107	99	7	107			
11	VPT 210105	M	SP	42	288	-	47.1	1.25	341	4.49	0.45	36.0	3.9	63.7	38.0	283	-82	29.3	16	60	119	120	126	106	5	112			
12	SVT 210076	M	SP	34	228	-	52.5	1.21	360	-0.15	0.01	7.5	-1.3	12.4	-29.4	-13	-11	5	-36	-25	91	90	86	91	1	96			
13	SVT 210093	M	SP	37	249	-	53.7	1.24	345	1.93	-0.10	16.4	-5.2	22.2	-3.0	46	-14	5.8	-5	15	94	94	88	96	6	119			
14	VPT 220075	M	SP	28	193	-	57.8	1.24	356	-1.45	-0.26	4.6	1.8	9.4	-11.8	2	-20	-.7	-35	-18	101	90	77	101	2	121			
15	VPT 220028	M	SP	37	208	-	-	1.23	400	1.38	0.00	22.8	6.6	45.9	19.1	199	-71	20.9	2	36	112	-	112	106	3	96			
16	VPT 220085	M	SP	38	241	-	66.7	1.21	385	2.23	-0.05	20.2	2.2	36.9	0.2	200	-86	20.8	-7	9	124	131	112	124	2	104			
17	VPT 220044	M	SP	43	204	-	48.5	1.22	431	2.31	0.09	16.1	2.5	24.1	8.9	122	-45	30.5	9	27	106	-	128	99	3	94			
18	VPT 220087	M	SP	35	205	-	54.7	1.24	408	1.00	-0.29	12.4	0.1	21.5	-12.0	89	-42	22.9	-20	-5	104	118	116	104	1	90			
19	VPT 220062	M	SP	35	214	-	47.7	1.21	402	0.91	0.32	21.7	9.0	43.6	23.3	209	-74	26.4	9	41	118	-	122	115	3	84			
20	VPT 220113	M	SP	30	231	-	54.6	1.23	404	-0.31	-0.68	12.2	-1.4	16.8	-7.9	29	-21	19.3	-20	-9	123	102	110	123	1	90			
22	VPT 220137	M	SP	30	194	-	40	1.25	362	-0.43	-1.18	7.4	5.8	20.8	7.2	94	-35	.9	-10	16	92	103	79	102	7	98			
23	VPT 220165	M	B	30	201	-	40	1.22	361	-0.57	-0.55	9.6	6.3	28.7	4.7	136	-50	6.4	-8	19	107	108	88	102	8	91			
24	VPT 220177	M	SP	35	232	-	43.1	1.18	403	1.36	0.62	23.8	5.7	41.1	24.0	209	-79	39.7	2	34	111	99	144	104	3	96			
25	VPT 220178	M	SP	30	192	-	47.6	1.25	365	-0.55	0.56	11.2	2.5	25.4	-5.8	98	-30	12.5	-16	13	91	107	99	92	5	92			
26	VPT 230010	M	SP	36	182	-	46	1.18	320	2.12	-0.09	16.7	4.7	36.7	6.4	164	-69	6	6	18	98	104	88	98	1	125			

Dier Info				Werklike Syfers								Verwagte Teelwaardes										Indekse			Moeder		
LOT	Dier ID	Geslag	AFD	Geb. Gewig (kg)	205d Gewig (kg)	KKG Verh.	KKS Verh.	Lengte Hoogte Verh.	Skr. Omtr. (mm)	Geb Dir (kg)	Geb Mat (kg)	Spn Dir (kg)	Spn Mat (kg)	Na-Spn (kg)	Volw. Gewig (kg)	GDT (g/d)	VOV (kg:kg)	Skr. Omtr. (mm)	Hoogte (mm)	Lengte (mm)	Spn. GDT	Skr. Omtr.	Gem. Spn. Indeks	Aant. Kalw.	Repr. Indeks		
		Ras Gemiddeld																									
		Aanbod Gemiddeld		34	215	7.08	48.1	1.22	364	1.07 1.17	-0.25 -0.33	14.9 17.0	3.8 3.8	24 30	9 5	111 115	-47 -48	13.4 13.4	- -3	18.0 18	105 105	105 105	100 100	103 103	5.0 5.0	102 102	
27	VPT 230013	M	SP	34	188	-	49.9	1.19	365	0.84	0.08	15.9	6.5	35.6	12.6	170	-64	17.7	-4	20	103	106	107	103	1	116	
28	VPT 230014	M	SP	35	188	-	49.4	1.22	349	-0.51	-0.13	11.5	9.4	25.4	16.3	136	-73	5.6	-2	16	104	116	87	102	7	92	
29	VPT 230015	M	SP	35	185	-	49.6	1.21	394	1.89	-0.12	16.0	3.0	29.5	-1.9	131	-52	28.7	2	17	100	105	125	100	1	118	
30	VPT 230022	M	SP	28	210	-	55.1	1.23	363	-0.44	-0.60	17.1	7.1	34.0	19.5	130	-47	15.7	-3	29	122	94	104	122	1	114	
31	VPT 230025	M	SP	28	168	-	37.9	1.22	363	-0.65	-0.54	12.3	3.9	27.7	9.6	124	-60	15	-18	-0	95	105	103	95	3	96	
32	VPT 230031	M	SP	27	171	-	51.9	1.21	385	-0.57	-1.35	8.4	4.6	19.8	-8.6	69	-33	13.7	-16	5	96	91	101	96	1	108	
33	VPT 230040	M	SP	30	188	-	43.7	1.25	313	-1.38	-0.45	13.1	5.3	24.3	-14.3	96	-35	-3.9	6	30	105	94	71	99	6	104	
34	VPT 230042	M	SP	36	182	-	42.2	1.22	372	1.79	-0.14	15.2	7.5	29.1	1.6	126	-47	9.3	-0	18	97	103	93	110	6	103	
35	VPT 230050	M	SP	29	211	-	43.4	1.22	338	1.63	-0.61	26.0	4.6	49.3	25.0	222	-73	13.1	10	42	121	114	100	121	2	88	
36	VPT 230054	M	SP	35	181	-	47.1	1.22	364	0.84	-0.03	17.1	5.4	34.6	2.1	162	-56	17.7	-0	23	97	103	107	100	3	95	
37	VPT 230056	M	SP	34	213	-	41.9	1.23	383	1.22	-0.52	27.9	5.8	53.0	21.0	227	-66	29	18	50	119	111	126	115	4	100	
38	VPT 230067	M	SP	40	195	-	41.2	1.27	337	2.85	-0.31	21.1	7.0	36.3	3.3	141	-43	10.6	9	41	103	106	95	106	5	100	
39	VPT 230077	M	SP	40	182	-	32.4	1.20	356	2.12	0.42	17.4	8.2	32.5	6.8	158	-73	23.2	-9	9	94	111	116	105	6	102	
40	VPT 230082	M	SP	39	207	-	38.2	1.22	353	0.28	0.19	18.2	5.9	35.0	17.9	160	-62	17.2	3	28	118	105	106	108	6	101	
41	SVT 200110	V	SP	27	252	-	45.5	-	-	-0.59	0.34	12.8	0.0	21.8	5.2	68	-41	10.5	-15	-3	106	-	95	105	2	103	
42	SVT 200039	V	SP	41	216	-	45.8	-	-	3.68	0.60	22.7	-8.4	36.5	-6.4	97	-42	5.6	-3	12	97	-	87	97	6	116	
43	SVT 200070	V	SP	25	217	-	54.8	-	-	-1.67	-0.06	10.3	7.0	20.0	-6.1	78	-44	12.1	-14	-2	110	-	98	107	3	104	
44	SVT 200049	V	B	-	217	-	46.7	-	-	2.20	-0.28	19.0	3.0	31.9	3.1	158	-66	13.3	3	20	101	-	100	103	8	113	
45	SVT 200084	V	SP	27	237	-	56.2	-	-	-0.12	-0.34	11.0	-1.3	17.6	-14.8	40	-32	8.7	-20	-13	99	-	92	101	2	123	
46	VPT 200160	V	SP	32	219	-	46.6	-	-	0.09	-0.27	19.1	7.1	37.2	22.6	165	-60	20.5	5	34	112	-	112	107	6	95	
47	SVT 190134	V	B	33	283	-	54.5	-	-	0.94	-0.05	18.1	-1.0	24.0	14.0	77	-35	9.8	-10	16	107	-	94	105	7	117	
48	MCU 190058	V	SP	42	282	-	64.4	-	-	3.42	-0.11	26.4	7.6	42.4	4.2	176	-44	24.3	14	49	116	-	118	109	4	88	
49	VPT 190046	V	B	38	240	-	57.9	-	-	3.04	0.57	23.1	4.6	40.6	23.4	136	-58	15	5	29	102	-	103	96	6	95	
50	KVB 170126	V	SP	31	246	-	47.4	-	-	-0.40	-1.11	13.9	6.2	22.6	-4.9	79	-51	4.2	-3	15	106	-	85	106	2	80	
51	VPT 170090	V	SP	35	207	-	45.4	-	-	0.39	0.46	16.5	4.0	31.1	4.7	137	-56	17.3	-5	22	105	-	107	105	8	106	

Dier Info				Actual Values						Expected Breeding Values										Indices			Dam						
LOT	Animal ID	Sex	SEC	Birth Wt (kg)	205d Wt (kg)	CCB Ratio	CCW Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir (kg)	Birth Mat (kg)	Wean Dir (kg)	Wean Mat (kg)	Post Wean (kg)	Mature Weight. (kg)	ADG (g/d)	FCR (kg/kg)	Scr. Circ. (mm)	Height. (mm)	Length (mm)	Wean	ADG	Scr. Circ.	Avg. Wean Index	Nr. Calves	Repr. Index			
		Breed Average																											
		Auction Average		34	215	7.08	48.1	1.22	364	1.07	-0.25	14.9	3.8	24	9	111	-47	13.4	-	18.0				105	105	100	103	5.0	102
52	VPT 160028	F	SP	34	246	-	-	-	-	-0.20	-0.63	11.5	9.1	22.0	14.4	106	-47	2.9	9	34	108	-	83	111	6	89			
53	MCU 150171	F	SP	42	246	-	44.4	-	-	3.35	0.17	22.2	-1.0	36.8	26.1	61	-22	10.5	-8	18	112	-	95	110	4	97			
54	VPT 210118	F	SP	40	233	-	44.3	-	-	1.99	-0.44	22.7	2.3	41.7	7.8	147	-46	8.8	6	26	109	-	92	97	6	90			
55	KVB 170136	F	SP	35	219	-	44.4	-	-	2.00	0.33	14.9	6.3	26.1	10.3	105	-50	13.2	-10	6	101	-	100	104	12	118			
56	SVT 200097	F	SP	36	246	-	55.4	-	-	2.00	0.05	17.8	-5.4	26.4	-0.8	65	-28	6.9	-6	10	99	-	89	96	6	119			
57	SVT 200037	F	B	34	219	-	47	-	-	1.30	-0.44	17.1	-3.3	26.2	-8.2	96	-42	7.8	0	15	102	-	91	99	8	114			
58	HCO 190040	F	SP	34	235	6.77	53.2	-	-	0.74	-0.04	11.1	7.3	18.0	-20.4	102	-54	20.3	3	18	97	-	112	95	8	104			
59	VPT 190075	F	SP	33	192	-	44.3	-	-	1.51	-0.48	12.2	3.1	21.1	6.4	51	-42	9.2	-4	1	95	-	93	102	9	106			
60	FUZ 190150	F	SP	26	200	6.05	45.9	-	-	-0.52	-0.10	12.8	6.3	22.7	-15.7	93	-48	7.8	9	20	100	-	91	107	6	117			
61	KVB 170103	F	SP	36	264	-	49.6	-	-	1.21	-1.75	19.7	0.2	32.3	-0.7	99	-39	-4.6	-8	16	107	-	70	103	4	104			
62	VPT 170093	F	SP	38	202	-	42	-	-	1.10	-0.12	14.5	10.0	26.8	12.2	117	-54	27.3	-4	15	100	-	123	99	10	110			
63	MCU 160110	F	SP	30	234	-	61.8	-	-	0.58	-0.40	13.7	4.2	28.1	4.3	56	-33	5.9	0	12	105	-	88	105	1	98			
64	FUZ 160022	F	SP	31	242	-	52.8	-	-	0.55	-1.22	14.8	5.9	24.7	-9.5	86	-58	3.7	-3	11	100	-	84	96	4	106			
65	VV 160539	F	SP	37	225	8.04	37.9	-	-	3.09	0.90	17.9	8.7	36.8	7.0	225	-68	28.4	4	33	90	-	125	103	8	102			
66	VPT 150092	F	SP	32	198	-	40.5	-	-	0.49	-0.28	13.2	1.8	18.9	-12.1	51	-32	4	-3	10	114	-	84	107	3	91			
67	VPT 150096	F	SP	36	191	-	43.6	-	-	2.05	-0.09	21.3	6.2	41.8	-2.3	222	-81	15.1	18	40	107	-	103	109	8	91			
68	VV 140044	F	SP	35	225	8.27	58.4	-	-	1.74	-0.84	16.1	4.0	20.2	15.8	20	-16	21.1	-12	9	105	-	113	97	6	112			
69	VPT 210035	F	SP	30	229	-	48.1	-	-	-0.15	-0.41	20.6	3.0	36.8	22.3	179	-56	22.3	9	36	113	-	115	106	5	93			
70	KVB 170329	F	SP	31	233	-	49.4	-	-	1.66	0.25	18.3	1.9	30.7	-3.3	117	-46	-1.1	-15	7	108	-	76	97	7	97			
71	HIT 150109	F	SP	35	211	-	-	-	-	0.31	-1.25	18.4	8.1	27.8	-7.4	95	-45	16.3	8	28	120	-	105	93	10	97			
72	VPT 150047	F	SP	35	206	-	50.6	-	-	0.81	0.84	16.2	8.8	25.6	-7.8	106	-51	18.3	-15	16	118	-	108	103	5	69			
73	VPT 140022	F	B	32	239	-	56.1	-	-	1.66	-1.52	17.9	2.5	33.7	19.6	142	-61	1	11	25	102	-	80	97	4	98			
74	HCO 190042	F	SP	29	232	6.25	56	-	-	-0.65	-1.23	7.0	2.0	13.8	-11.0	56	-33	9.8	-2	4	98	-	94	94	7	91			
75	KVB 170135	F	SP	35	236	-	40.5	-	-	2.01	-0.43	13.3	5.2	25.4	-5.1	118	-55	3.3	-2	10	110	-	83	104	12	117			
76	KVB 170101	F	SP	35	262	-	59.2	-	-	1.44	-0.55	19.9	1.3	31.5	14.4	158	-62	4.5	3	26	106	-	85	101	7	105			

Dier Info				Werklike Syfers								Verwagte Teelwaardes								Indekse			Moeder			
LOT	Dier ID	Geslag	AFD	Geb. Gewig (kg)	205d Gewig (kg)	KKG Verh.	KKS Verh.	Lengte Hoogte Verh.	Skr. Omtr. (mm)	Geb Dir (kg)	Geb Mat (kg)	Spn Dir (kg)	Spn Mat (kg)	Na-Spn (kg)	Volw. Gewig (kg)	GDT (g/d)	VOV (kg:kg)	Skr. Omtr. (mm)	Hoogte (mm)	Lengte (mm)	Spn. GDT	Skr. Omtr.	Gem. Spn. Indeks	Aant. Kalw.	Repr. Indeks	
		Ras Gemiddeld																								
		Aanbod Gemiddeld		34	215	7.08	48.1	1.22	364	1.07 1.17	-0.25 -0.33	14.9 17.0	3.8 3.8	24 30	9 5	111 115	-47 -48	13.4 13.4	- -3	18.0 18	105 105	105 105	100 100	103 103	5.0 5.0	102 102
77	VPT 160021	V	SP	38	228	-	57.7	-	-	2.28	-0.72	21.7	7.4	34.3	22.2	150	-62	13	5	25	113	-	99	111	7	97
78	VPT 150042	V	SP	31	183	-	36.1	-	-	-0.94	0.21	10.1	-0.9	16.2	3.6	54	-36	12	-20	-2	105	-	98	92	12	105
79	VPT 140079	V	SP	34	258	-	37.4	-	-	0.43	0.75	12.6	10.5	21.1	1.9	88	-40	15.4	-8	16	111	-	103	108	8	107
80	VPT 140021	V	B	33	236	-	49.3	-	-	-0.38	-0.35	12.5	2.7	29.6	-3.5	166	-65	19.2	-7	19	100	-	110	102	8	91
81	VPT 140018	V	B	29	248	-	51.7	-	-	-0.20	0.14	16.3	-0.5	25.6	4.3	164	-66	18.9	-2	20	108	-	109	102	5	95
82	VPT 220010	V	SP	39	230	-	55.7	-	-	2.05	-0.60	28.4	5.8	49.6	25.0	158	-44	21.6	6	39	106	-	114	106	2	96
83	SVT 200077	V	SP	26	235	-	55.9	-	-	0.18	0.07	11.7	0.2	17.2	-4.9	46	-33	9.3	-19	-11	99	-	93	103	2	122
84	SVT 200023	V	SP	36	212	-	46.4	-	-	1.73	-0.77	18.0	-3.7	26.3	6.1	70	-33	7	-7	8	97	-	89	100	5	111
85	SVT 190123	V	B	28	263	-	46.4	-	-	-0.11	-1.04	14.1	3.8	22.6	11.1	95	-42	9.7	-0	15	101	-	94	106	8	116
86	HIT 180023	V	SP	30	195	-	-	-	-	0.19	-1.09	15.1	7.3	23.6	-5.7	92	-41	17.8	5	26	108	-	107	107	5	89
87	VPT 180033	V	SP	34	250	-	49.2	-	-	2.84	0.43	31.5	7.1	54.5	46.2	241	-82	30.7	14	48	121	-	129	111	7	97
88	VPT 210004	V	SP	34	192	-	52.6	-	-	1.20	-0.43	24.5	8.2	46.9	24.4	200	-65	20.8	10	41	107	-	112	110	6	103
89	VPT 200123	V	SP	35	206	-	52.5	-	-	2.49	-0.48	17.5	5.6	32.1	11.4	73	-36	13.6	-6	12	98	-	100	98	7	88
90	VPT 200129	V	B	36	210	-	37.2	-	-	3.17	0.08	20.5	2.2	30.8	9.4	76	-35	14	5	23	101	-	101	108	2	78
91	VPT 200070	V	SP	34	232	-	53.2	-	-	0.35	-0.04	18.3	10.8	36.9	25.3	176	-64	22.6	8	34	95	-	115	100	8	96
92	VPT 200090	V	SP	36	217	-	51.5	-	-	1.45	0.56	18.2	2.9	34.0	0.2	134	-54	25.5	-8	17	106	-	120	95	7	88
93	VPT 200115	V	SP	30	194	-	44.8	-	-	1.05	-2.18	15.1	1.0	25.6	-17.6	80	-40	10.1	-7	10	94	-	95	100	8	96
94	VPT 200108	V	SP	35	214	-	46.1	-	-	2.36	-0.17	18.4	0.9	25.5	3.3	76	-34	15.8	8	24	104	-	104	96	5	105
95	VPT 200075	V	SP	34	215	-	52.9	-	-	1.11	-0.88	19.9	3.4	35.8	26.8	156	-59	23.8	14	36	109	-	117	106	5	93
96	SVT 200038	V	B	36	206	-	45	-	-	1.21	-0.80	14.8	-1.9	21.7	-6.3	54	-27	11.1	-6	7	94	-	96	99	8	114
97	SVT 200079	V	SP	31	246	-	58.4	-	-	1.19	-0.74	13.3	0.2	19.3	-19.9	41	-28	9.3	-22	-11	101	-	93	94	2	106
98	SVT 200151	V	SP	38	295	-	53.5	-	-	3.20	-0.66	28.4	-1.5	44.1	13.5	205	-70	18.7	17	41	121	-	109	107	6	120
99	SVT 200153	V	B	34	264	-	59.4	-	-	1.10	-0.84	15.5	-4.7	21.8	-0.4	73	-34	8.5	-5	12	109	-	92	101	7	116
100	VPT 200036	V	SP	36	215	-	54.5	-	-	1.06	0.08	16.1	7.0	30.5	-9.0	134	-56	27.3	-8	9	101	-	123	100	3	95
101	SVT 200074	V	B	40	225	-	40.4	-	-	2.75	0.41	17.3	-2.1	23.5	-7.9	85	-40	8.5	-2	12	102	-	92	101	4	113



**Bonsmara SA Cattle Breeders' Society**  
 © Compiled by the South African Stud Book and Livestock Improvement Association  
 All Pedigree- and Performance Data has been certified as correct



Dier Info				Actual Values								Expected Breeding Values										Indices			Dam		
LOT	Animal ID	Sex	SEC	Birth Wt (kg)	205d Wt (kg)	CCB Ratio	CCW Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir (kg)	Birth Mat (kg)	Wean Dir (kg)	Wean Mat (kg)	Post Wean (kg)	Mature Weight. (kg)	ADG (g/d)	FCR (kg/kg)	Scr. Circ. (mm)	Height. (mm)	Length (mm)	Wean	ADG	Scr. Circ.	Avg. Wean Index	Nr. Calves	Repr. Index	
		Breed Average																									
		Auction Average		34	215	7.08	48.1	1.22	364	1.07	-0.25	14.9	3.8	24	9	111	-47	13.4	-	18.0		105	105	100	103	5.0	102
102	VPT 200041	F	SP	38	250	-	48.7	-	-	0.67	0.02	15.2	2.8	23.4	17.0	135	-66	17.5	10	22	105	-	107	100	5	98	
103	KVB 170119	F	SP	33	235	-	50.2	-	-	1.42	0.60	16.2	2.2	29.0	-12.5	78	-46	6.6	-5	1	101	-	89	96	8	106	
104	KVB 170152	F	SP	36	235	-	46.2	-	-	1.36	-0.43	17.1	4.7	34.6	6.7	123	-56	16.2	-9	12	109	-	105	100	6	99	
105	VPT 170127	F	SP	38	267	-	-	-	-	2.27	-1.01	22.6	7.0	38.3	0.3	138	-52	14.9	4	27	100	-	102	111	7	97	
106	VPT 160020	F	B	38	215	-	60.3	-	-	2.81	-0.28	14.1	0.9	21.1	5.3	54	-34	4.6	-4	6	105	-	85	99	8	108	
107	VPT 160027	F	SP	42	245	-	48.5	-	-	3.94	-0.27	25.2	2.7	44.1	24.0	158	-53	15.6	3	29	103	-	104	102	11	110	
108	VPT 160049	F	B	32	232	-	41.9	-	-	1.28	-0.43	10.7	-1.1	14.1	1.1	21	-26	-4.1	-7	-3	102	-	71	102	1	88	
109	MCU 160021	F	SP	34	206	-	41.7	-	-	2.00	-0.35	15.1	7.5	22.7	-1.3	61	-42	12.9	-2	17	94	-	99	102	8	105	
110	GJN 160072	F	SP	32	222	-	-	-	-	1.65	-0.64	17.6	10.1	27.6	-6.9	116	-64	5.2	11	26	106	-	86	106	9	110	
111	MCU 150157	F	SP	32	222	-	-	-	-	3.13	-1.25	22.2	4.3	32.8	11.8	118	-32	27.4	10	41	104	-	123	104	1	111	
112	VPT 140004	F	SP	25	205	-	57.9	-	-	-2.57	-1.45	7.3	6.6	18.9	11.5	82	-34	6.8	2	22	98	-	89	107	9	109	
113	VPT 150028	F	SP	35	200	-	45.4	-	-	0.75	-0.78	18.6	3.9	31.3	7.8	140	-51	15.6	2	19	114	-	104	102	11	110	
114	FUZ 150038	F	SP	34	223	-	49.4	-	-	2.02	-0.17	13.9	13.3	28.0	20.9	95	-51	11.1	-3	17	97	-	96	105	3	101	
115	VPT 140041	F	SP	38	245	-	40.4	-	-	0.78	-0.67	12.4	3.4	19.4	3.8	96	-55	18.8	-14	7	102	-	109	105	8	101	
116	VPT 220206	F	SP	34	251	-	43.2	-	-	1.41	0.64	26.7	7.9	47.9	14.6	219	-74	24.5	6	47	133	-	119	112	5	91	
117	VPT 220185	F	SP	30	231	-	50.7	-	-	-0.24	-0.22	18.6	7.3	36.0	14.4	184	-66	24.4	12	38	133	-	118	109	8	108	
118	VPT 220169	F	SP	28	203	-	46.4	-	-	0.29	-0.36	19.7	7.1	38.8	6.3	177	-70	13.1	6	34	107	-	100	107	6	117	
119	VPT 220130	F	SP	30	206	-	43.6	-	-	0.30	-0.05	18.0	6.6	32.8	-4.2	125	-55	2.8	6	26	108	-	83	106	4	102	
120	VPT 220103	F	SP	30	184	-	59.7	-	-	0.33	-0.38	9.5	3.3	18.1	-30.5	18	-25	6.1	-29	-22	98	-	88	98	1	80	
121	VPT 220090	F	SP	30	199	-	56.9	-	-	0.17	-0.63	14.5	2.5	22.8	-15.0	57	-32	9	-16	-2	107	-	93	107	1	101	
122	VPT 220086	F	SP	30	198	-	50.5	-	-	0.48	-0.50	13.4	-1.5	21.4	-7.1	43	-31	9.2	-21	-12	107	-	93	107	2	102	
123	VPT 220079	F	SP	38	217	-	65.7	-	-	2.20	0.10	18.6	1.4	29.5	-10.3	80	-44	16.1	-17	-4	114	-	105	114	1	98	
124	VPT 220078	F	SP	32	190	-	52.9	-	-	0.89	-0.44	13.7	-1.9	21.9	-9.6	47	-33	10.4	-19	-10	101	-	95	101	1	115	
125	VPT 220081	F	SP	34	202	-	62.1	-	-	1.42	-0.01	13.8	-0.6	19.3	-13.1	54	-36	10.4	-18	-9	107	-	95	107	2	107	
126	VPT 220048	F	SP	30	175	-	44.4	-	-	-0.96	-0.68	15.2	2.5	30.9	-0.4	110	-42	9.6	-3	13	94	-	94	104	5	81	

Dier Info				Werklike Syfers								Verwagte Teelwaardes								Indekse			Moeder			
LOT	Dier ID	Geslag	AFD	Geb. Gewig	205d Gewig	KKG	KKS	Lengte Hoogte	Skr. Omtr.	Geb Dir	Geb Mat	Spn Dir	Spn Mat	Na-Spn	Volw. Gewig	GDT	VOV	Skr. Omtr.	Hoogte	Lengte	Spn.	GDT	Skr. Omtr.	Gem. Spn. Indeks	Aant. Kalw.	Repr. Indeks
		Ras Gemiddeld																								
		Aanbod Gemiddeld		34	215	7.08	48.1	1.22	364	1.07	-0.25	14.9	3.8	24	9	111	-47	13.4	-	18.0	105	105	100	103	5.0	102
127	VPT 220036	V	SP	36	233	-	56	-	-	1.18	0.17	19.9	6.4	35.6	11.0	132	-54	15.5	1	28	109	-	104	109	1	81
128	VPT 220030	V	SP	34	186	-	52.4	-	-	0.95	-0.03	12.6	3.7	20.4	4.8	80	-37	22.6	4	19	99	-	115	99	1	70
129	VPT 220014	V	SP	35	183	-	41.1	-	-	1.29	-0.01	18.5	8.3	35.1	4.4	125	-50	3.6	4	22	96	-	84	108	6	109
131	VPT 210123	V	SP	40	210	-	34	-	-	3.71	-0.82	25.9	4.6	46.2	22.5	178	-58	22	-2	32	108	-	114	105	6	102
132	VPT 210094	V	SP	38	219	-	40.4	-	-	2.81	-1.06	19.5	0.3	33.8	14.5	92	-33	5.5	-6	20	98	-	87	97	11	110
133	VPT 210080	V	SP	40	236	-	45.7	-	-	3.60	-1.09	20.1	6.7	34.3	9.9	112	-40	12.7	-5	26	106	-	99	104	9	94
134	VPT 210077	V	B	38	207	-	37.6	-	-	1.17	-0.11	10.7	4.9	20.7	2.4	69	-37	7	-9	1	91	-	89	97	8	108
135	VPT 210071	V	SP	38	208	-	50.2	-	-	2.76	-0.74	17.2	6.7	31.3	9.5	96	-34	14.2	-13	17	96	-	101	104	6	94
136	VPT 210061	V	SP	36	218	-	47.1	-	-	1.66	0.63	23.9	3.0	40.9	15.8	203	-74	26	2	31	98	-	121	98	7	103
137	VPT 210050	V	SP	32	241	-	58.3	-	-	2.37	-2.25	23.4	0.1	36.0	24.2	130	-44	14.4	-5	28	119	-	102	98	6	91
138	VPT 210048	V	SP	32	204	-	48.5	-	-	-0.34	-0.81	12.4	5.2	23.8	-15.7	74	-31	12.9	-4	12	98	-	99	99	6	104
139	VPT 210043	V	SP	34	215	-	46.5	-	-	0.21	-0.43	11.5	5.5	17.8	-2.5	89	-37	9.6	-5	13	96	-	94	99	5	79
140	VPT 230076	V	SP	30	194	-	34.6	-	-	0.76	-0.05	21.6	6.1	37.3	32.5	157	-56	22.6	6	28	119	-	115	106	5	102
141	VPT 230072	V	SP	29	174	-	37	-	-	0.23	0.06	13.5	7.6	23.8	-7.1	80	-39	3.5	1	18	99	-	84	102	4	89
142	VPT 230071	V	SP	32	175	-	40.7	-	-	1.68	0.30	19.6	5.5	35.9	16.7	138	-59	18.5	4	28	104	-	108	104	3	93
143	VPT 230064	V	SP	34	187	-	37.1	-	-	1.33	-0.05	17.4	7.9	32.3	-1.0	111	-46	2.1	6	23	104	-	81	107	7	98
144	VPT 230057	V	SP	30	167	-	37.2	-	-	0.49	-1.05	16.6	4.0	32.4	14.8	85	-41	10	-9	13	100	-	94	107	2	101
145	VPT 230048	V	SP	30	172	-	41.3	-	-	-0.49	0.11	14.0	8.1	30.7	11.1	143	-57	18.4	2	24	97	-	108	100	8	96
146	VPT 230023	V	SP	25	167	-	37.6	-	-	0.21	-0.84	15.5	2.9	28.0	9.7	109	-54	21.6	-5	9	102	-	114	102	1	112
147	VPT 230019	V	SP	36	175	-	50	-	-	3.10	-0.17	18.5	2.8	31.1	1.1	82	-42	16.3	-5	8	100	-	105	100	1	109
148	VPT 230018	V	SP	26	155	-	37.4	-	-	0.94	-0.43	12.9	2.8	25.7	8.1	81	-42	13.7	-9	2	93	-	101	93	1	115
149	VPT 230017	V	SP	26	172	-	43	-	-	0.29	-0.99	13.9	4.8	24.2	10.9	70	-32	10.7	-12	13	105	-	96	105	1	114
150	VPT 230002	V	SP	25	182	-	50.5	-	-	-0.37	-0.44	15.6	7.4	32.8	14.2	134	-49	14.5	-1	27	113	-	102	113	1	124
151	VPT 220189	V	SP	30	208	-	37.5	-	-	0.36	0.03	19.2	9.0	40.8	19.2	188	-65	12.9	12	46	109	-	99	105	6	118
152	VPT 220139	V	SP	30	214	-	51.8	-	-	0.21	-0.47	20.6	3.2	36.3	12.0	156	-49	16.4	6	29	113	-	105	103	5	100

Dier Info				Actual Values							Expected Breeding Values										Indices			Dam					
LOT	Animal ID	Sex	SEC	Birth Wt (kg)	205d Wt (kg)	CCB Ratio	CCW Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir (kg)	Birth Mat (kg)	Wean Dir (kg)	Wean Mat (kg)	Post Wean (kg)	Mature Weight. (kg)	ADG (g/d)	FCR (kg:kg)	Scr. Circ. (mm)	Height. (mm)	Length (mm)	Wean	ADG	Scr. Circ.	Avg. Wean Index	Nr. Calves	Repr. Index			
		Breed Average																											
		Auction Average		34	215	7.08	48.1	1.22	364	1.07	-0.25	14.9	3.8	24	9	111	-47	13.4	-	18.0				105	105	100	103	5.0	102
153	VPT 220049	F	SP	38	203	-	53.8	-	-	1.90	-0.91	16.0	5.6	27.9	6.9	60	-21	8.5	-5	14	92	-	92	92	2	103			
154	VPT 230058	F	SP	30	171	-	39.3	-	-	0.58	-0.53	18.3	5.7	36.0	10.3	139	-61	19	-7	15	103	-	109	106	3	96			
155	VPT 230055	F	SP	33	180	-	45.9	-	-	0.57	0.22	13.3	7.6	24.9	0.3	80	-44	6	6	12	100	-	88	102	9	106			
156	VPT 230045	F	SP	36	177	-	35.2	-	-	2.92	-0.05	24.3	3.8	46.2	16.4	147	-45	14.1	3	28	96	-	101	106	5	112			
157	VPT 230038	F	SP	35	178	-	47.5	-	-	0.20	-0.05	15.1	5.9	28.5	-3.9	99	-47	4.8	0	9	98	-	86	101	7	94			
158	VPT 230037	F	A	30	178	-	42.7	-	-	0.34	-0.29	12.7	2.3	23.0	3.6	62	-26	5.7	0	16	108	-	87	100	7	105			
159	VPT 230032	F	SP	36	189	-	46.9	-	-	3.03	-0.51	19.7	4.1	34.8	5.5	98	-47	18.4	-7	8	110	-	108	110	1	108			
160	VPT 230026	F	SP	30	173	-	39.3	-	-	0.76	-0.54	20.6	4.0	36.4	15.3	160	-65	13.6	-1	22	104	-	100	99	4	98			
161	VPT 230021	F	SP	34	165	-	52	-	-	0.55	-0.22	9.6	7.4	21.6	-6.3	66	-30	10.5	-16	5	94	-	95	94	1	119			
162	VPT 230007	F	SP	29	165	-	47.3	-	-	1.31	-0.27	14.0	1.8	23.8	-4.4	69	-39	15.7	-6	5	98	-	104	98	1	108			
163	VPT 230003	F	SP	28	193	-	49.8	-	-	-0.32	-0.34	16.0	8.6	33.0	18.6	141	-51	16.4	-2	28	119	-	105	119	1	106			



DIE BESTE BOD  
THE BEST BID



PORT ELIZABETH | KAAP

H/v 28<sup>ste</sup> laan & Buffelsfontein  
Port Elizabeth 6001  
Posbus 6126, Walmer 6065  
Tel: 041 001 0122  
[www.vleisentraal.co.za](http://www.vleisentraal.co.za)

**Besturende Direkteur (Port Elizabeth) :** Chris Troskie 072 709 7974

**Uitvoerende Direkteur (Aliwal-Noord) :** Mario Kruger 060 522 3906

**Bestuurder Noord-Kaap & Afslaer (Colesberg) :** André van Zyl 084 587 7660

**Bestuurder Kaap & Stoirlamkoördineerder (Mosselbaai) :** Willem Botha 072 868 4087

**Finansiële Bestuurder :** Albert Gouws 063 681 7556

**Bemakingsbestuurder :** Dirk Odendaal 072 493 9989

**Speenkalfkoördineerder / Bemarker (Oos-Kaap) :** Frits Marx 081 049 5829

**Veilingkoördineerders :** Hendrik de Kock 083 306 8402 | Philip Lottering 063 253 3422

#### **BEMARKERS : VLEISENTRAAL PORT ELIZABETH**

**Barkly-Oos:** Rupert Potgieter 082 418 8118 | Milton Green 083 500 9695 | DB Nel 079 040 6517

**Beaufort-Wes:** Wilmar Pienaar 083 445 8100

**Bethulie:** Hendré Calitz 071 876 8410

**Burgersdorp:** Pieter van Niekerk 081 043 0932

**De Aar:** Phillip Crouse 082 727 9847

**Cradock:** Johan Swart 081 335 6714

**Graaff-Reinet:** Phillip Piek 083 309 4144

**Hanover:** Willem Liebenberg 082 376 6866

**Jansenville:** Nappie Erasmus 082 897 8791

**Middelburg:** Coert Vorster 072 211 5600

**Molteno:** Jannie van Straaten 082 891 7172

**Orania:** Johan Swanepoel 084 626 8510

**Phillipstown:** Rassie Smith 084 500 0149

**Somerset-Oos:** Tiaan Troskie 072 122 0904

**Steynsburg:** Jacques Louw 083 275 7446

**Zastron:** Blaine Dormehl 081 889 9486

#### **BEMARKERS : VLEISENTRAAL KAAP**

**Worcester:** Bartel Schutte 082 413 1285

**Kakamas / Upington:** Clement Penny 084 580 4707